DEPARTMENT OF TRANSPORTATION
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14
Revision Effective Date: January 8, 2018

		FFY201	5 (Oct 1, 14 - Sep 30, 15)	FFY2016 (O	ct 1, 15 - Sep 30, 16)	FFY2017	(Oct 1, 16 - Se	p 30, 17)	FFY2018	(Oct 1, 17 - Se	p 30, 18)	FFY2019	Oct 1, 18 - Se	p 30, 19)	FFY2020	(Oct 1, 19 - Sep 30, 20)	1.1.1.1.1.1.1.1.1.1.1.1.1.1.
₽ROJEÇT	PHASE	TOTAL (x\$1000)	FEDERAL LOCAL (x\$1000)	TOTAL		TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL	FEDERAL LOCAL	FUND CATEGORY & REMAR!
STATEWIDE - FHWA																	
Bikeway Improvements at Various Locations, Statewide	PE1											100	80	20			STP FLEXIBLE
ance	PE2											200	160	40			
	ROW								55		10				50		
	CON								2,100	180	1,920				500	400 100)
	ADVCON											0	1,500	(1,500))		_
Estimated Total Project Cost - \$3,005,000 Implementation of State bike																	
Bridge Inspection and Appraisal	PLN ADVCON	3,100	2,480 620			13,500	1,800	11,700	3,500 0	2,800 4.700	700 (4.700)	3,500	2,800 4.300	700 (4.300)		2,800 700	NHPP
Estimated Total Project Cost - \$24,000,000 Inventory, inspect and app							-1 1		0	4,700	(4,700)	0	4,300	(4,300))		_
Construction Career Days Workforce Development Program	PI N	nciuaes unaerv 30		s, surveys and preparations	aration of plans for bridge	n an	a replacements		30	30	0	30	30	0	30	30 (STP FLEXIBLE
an	FLIN	30	30 0	30	30	0 30	30	0	30	30	0	30	30		30	30 0	31F TEEXIBLE
Estimated Total Project Cost - \$180,000 Supplement the Construction	Caroor Days Workfo	rco Dovolonmo	ont Program														-
Environmental Guideline Development	PLN PLN	ice Developine	int r rogram.						500	400	100						STP FLEXIBLE
Pres										.00							
Estimated Total Project Cost - \$500,000 Develop Guide to standardize	and institutionalize	environmental o	learance procedures.														
Hawaii Road Usage Charge Demonstration	PLN		,			8,000	4,000	4,000									STSFA Grant
res	PLN					3,125	0	3,125									STP FLEXIBLE
	ADVCON								0	2,500	(2,500)						
Estimated Total Project Cost - \$12,000,000 This is a three-year, six-pl	ase project that build	ds on existing s	tate infrastructure that collects	odometer readings a	annually as the basis for i	esting a road usage	charge (RUC)	user-based reve	nue alternatives.	The project inv	olves setup and	implementation	of an accounting	g system to pr	rovide prototypica	al invoices (or "billings") for n	nileage
driven and other direct communications about revenue alternatives to over	er 1 million motorists	. Billings will fe	ature personalized information	about motorists' road	d use and corresponding	RUC, gas taxes pai	d, and other fee	s. The first demo	nstration activitie	s will launch in	the first half of 2	017 with manua	al reporting and t	eature continu	uous feedback fro	om motorists over 18 months	
The grant proposal can be downloaded at http://hidot.hawaii.gov/adminis	tration/library/publica	ations/.															
Highway Program Peer Exchange (HDOT-CFL)	PLN	610	488 122														STP FLEXIBLE
res estate de la companya de la comp																	
Estimated Total Project Cost - \$500,000 To facilitate a peer exchange																	
Highway Research and Development Program	PLN	850	680 170	1,600	1,280 32	20 850	680	170	850	680	170	850	680	170	850	680 170	STP FLEXIBLE
res .																	_
Estimated Total Project Cost - \$5,850,000 Supplement the Statewide I	Planning and Resear PE1	ch Program.				50	40	10				50	40	10			HSIP
. Highway Safety Improvement Program (HSIP), Infrastructure	PE1 PE2					150	120	30				150	120	30			HSIP
Funding Program	CON					150	120	30	740	666	74	150	120	30	2.000	1.800 200	,
Estimated Total Project Cost - \$3,140,000 Implement infrastructure so		ld include vario	us eligible safety improvement	COUNTERMOSSURES					740	000	74				2,000	1,000 200	<u>'</u>
Highway Safety Improvement Program (HSIP), Non - Infrastructure	PLN/OPR	2.500		2.500	2.430	70 2.500	2,430	70	2.500	2.430	70	2,500	2.430	70	2,500	2.430 70	HSIP
Funding Program	T EIVOI IX	2,000	2,400	2,000	2,400	2,300	2,400	70	2,000	2,400	70	2,000	2,400	70	2,000	2,400	7 11011
r driding r rogram																	
Estimated Total Project Cost - \$15,000,000 Implement non-infrastructu	re scope of HSIP inc	ludina safetv e	ducation programs and PSAs.														
Highway Shoreline Protection, Statewide	PE1	,	, ,						50	40	10				50	40 10	STP FLEXIBLE
Pres Pres Pres Pres Pres Pres Pres Pres	PE2								150	120	30				150	120 30	
	CON											2,000	0	2,000			
Estimated Total Project Cost - \$3,000,000 Funding to implement shore		cts as identified	in the State's shoreline protect	ion plan.													
Pedestrian Facilities and ADA Compliance at Various Locations	PE1					135	108	27	130	104	26						STP FLEXIBLE
ance and a second secon	PE2					73	58	15	70	56	14						
	CON											1,040	832	208	1,000	800 200)
Estimated Total Project Cost - \$4,600,000 Address ADA compliance n																	
Federal Lands Highway Access Discretionary Program	PE/CON	265	265 0	265	265	0 265	265	0	265	265	0	265	265	0	265	265 0	FED LANDS HWY DISCRETIONA
ern	. —																_
Estimated Total Project Cost - \$30,000,000 Federal grant program. Pr	ojects that are adjace	ent to or provide	e access to federal lands are el	gible to apply for the	ese funds.												
Safe Routes to School (SRTS) Program	PE	200	200 0	200	200	0 200	200	0	200	200		200	200		200	200 0	SAFE ROUTES TO SCHOOL
Non-infrastructure	PE/CON	200	200 0	1.300	1.300	0 1.050	1.050	0	350		0	155		0	185	185 0	SAFE ROUTES TO SCHOOL
Infrastructure	PE/CON			1,300	1,300	0 1,050	1,050	0	350	350	0	155	105	0	185	180	Ή
Estimated Total Project Cost - \$6,450,000 Implement the Safe Routes	to School Program to	nromoto wall	ing and hiking as a safe and vis	hlo transportation o	Itornativo conocially in th	o vicinity of schools	1										+
SNIPP - Statewide Noxious Invasive Pest Program	OPR	promote walk	ny ana bikiny as a sale and via	ые папъронайона	nemative, especially in th	e vicinity of scriools			3.090	2,472	618	3,100	2.480	620	820	656 164	STP FLEXIBLE
ONIFF - Statewide INUXIDUS IIIVASIVE FEST FTUGIAIII	UFK					-			3,090	2,412	018	3,100	2,400	020	820	000 104	HOLEVIDLE
Estimated Total Project Cost - \$15,000,000 Operation of the Statewide	Novious Invasius D	net Program															+
Statewide Freight Study	PLN	zocriogranii.				408	325	83									STP FLEXIBLE
ern	FLIN					400	323	03									T. I LEADLE
Estimated Total Project Cost - \$400,000 This effort will develop a freig	ht plan as required h	v FAST, The n	lan will be developed in consul	ation with freight sta	keholders and will includ	e identification of ex	istina conditions	and needs and	development of a	freiaht investn	ent plan that inc	ludes a list of r	priority projects				1
Statewide Highway Lighting and Traffic Signal Upgrade Program	CON	5.000	0 5.000		0 5,00		0	5,000	5.000		5,000	5,000		1,000	5,000	0 5,000	NHPP
	55.1		0,000			0,000				0						3,000	
etv	PE-CON	5,000	0 5,000	5,000	0 5,00	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0 5,000	

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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	Project Criteria Color F	,.							ESTION MITIGAT		MODERNIZATIO		NHANCEMEN				RTATION PRO		JOISE = TRAN		
	PROJEÇT		FFY2015	(Oct 1, 14 - Se	o 30, 15)	FFY2016	(Oct 1, 15 - Se	p 30, 16)	FFY2017	7 (Oct 1, 16 - S	ep 30, 17)	FFY2018 (Oct 1, 17 - Sej	30, 18)	FFY2019) (Oct 1, 18 - S	Sep 30, 19)	FFY2020	(Oct 1, 19 - Se	p 30, 20)	4
1: -: -	1.	- : - : - : -	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
	PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	<u>4-1-1-1-1-1-1-1-1-1-1-1-1-1-</u>
S12.	Statewide Signing, Striping and Pavement Marking Program	CON	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	4,000	1,000	9,000	7,200	1,800	9,000	7,200	1,800	HSIP
SysPre	<mark>s</mark>	PE-CON	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	
	Estimated Total Project Cost - \$60,000,000 System maintenance to upkeep		levices such as l	highway signing	and striping (e.	nhanced pavem	ent markings).	his also could	include safety me	easures such a	s milled rumble st	rips.									
S13	Statewide Guardrail and Shoulder Improvement Program	CON	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	LOCAL
SysPre		PE-CON	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	5,000	0	5,000	1
	Estimated Total Project Cost - \$60,000,000 System maintenance to upkeep	roadway guard	drails and should	ders.																	4
S14.	Structural Countermeasures for Scour Critical Bridges																				NHPP
SysPre	Phase 2	PE1													500	400	100				4
		PE2																500	400	100	4
																					4
	Estimated Total Project Cost - \$10,000,000 As recommended in the Highwa			r Scour Critical E	Bridges Various	Locations, State	ewide 2012", thi	s program will o	develop and desi	gn mandated si	ructural counterm	easures for scour	critical bridges	through out the	state.						
S15.	Technology Transfer and Technical Assistance Program	PLN	150	120	30	150	120	30	150	120	30	150	120	30	150	120	30	150	120	30	STP FLEXIBLE
Modern																					4
	Estimated Total Project Cost - \$1,250,000 Conduct training and technology		es for governme	ent and private tr	ansportation pe	rsonnel.															
S16.	Traffic Counting Stations, Various Locations	CON																1,530	1,224	306	STP FLEXIBLE
Modern																					4
	Estimated Total Project Cost - \$4,500,000 Construction of traffic counting st		slands of Hawaii	i and Maui for tra	affic data gather	ing and plannin	g purposes. The	re will be a sep	parate Oahu phas	se shown in the	Oahu TIP										
S26.	Transportation Alternative Program	PE/CON										1,240	992	248	2,300	1,840	460	2,300	1,840	460	TAP
Enhand	······································									L											4
	Estimated Total Project Cost - ~\$3.3 million/year The Transportation Alterna																				4
	for improving non-driver access to public transportation and enhanced mobility	y, and commu																			4
	STATEWIDE - FHWA TOTAL		37,705	6,693	31,012	36,045	5,625	30,420	60,486	11,226	49,260	45,970	23,150	22,820	51,090	29,632	21,458	50,580	21,190	29,390	4

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Project Criteria Color R	,.				AFETY IMPROVI			ESTION MITIGATIO		MODERNIZATIO								JOISE = TRAN		
-Project		FFY2015	i (Oct 1, 14 - S	ep 30, 15)	FFY2016	(Oct 1, 15 - Se	p 30, 16)	FFY2017 (0	Oct 1, 16 - Se	ep 30, 17)	FFY2018 (Oct 1,	, 17 - Se	p 30, 18)	FFY2019	9 (Oct 1, 18 - S	iep 30, 19)	FFY2020	Oct 1, 19 - Se	p 30, 20)	
	1 - 1 - 1 - 1 -	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOGAL	TOTAL FED	ERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1	1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	<u> </u>
STATEWIDE - FTA																				
S17. Rural Transportation Assistance Program (RTAP)	PLN	102	102	0	105	105	0	108	108	0	111	111	0	114	114	0	117	117	0	FTA SECTION 5311 (b)(3)
Human																				
Estimated Total Project Cost - \$787,000 FTA Section 5311(b)(2) Rural Trans	sportation Ass	istance Progran	n (RTAP). Fund	Is from the RTAP	program will be	utilized to provi	de technical as	sistance to the Rura	al Transporta	tion providers.										
S18. State Administration	PLN	258	258	0	265	265	0	273	273	0	281	281	0	289	289	0	298	298	0	FTA SECTION 5311
Human																				
Estimated Total Project Cost - \$1,980,000 FTA Section 5311 Nonurbanized																				
S19. Transportation Assistance for Elderly and Disabled	EQP	275	220	55	288	230	58	296	237	59	305	244	61	314	251	63	324	259	65	FTA SECTION 5310
Human																				
Estimated Total Project Cost - \$2,867,000 Enhanced Mobility of Seniors and	<u>l Individuals w</u>	ith Disabilities (S	Section 5310 - I	Von-Urban). Fun	ds from program	will be utilized f	or the purchas													
S22. Statewide Planning	PLN							563	450	113	258	129	129	266	133	133	274	137	137	FTA SECTION 5304
Transit																				
Estimated Total Project Cost - \$962,000 FTA Statewide Planning (Section 5	304). Funds w	ill be utilized for	short range tra	nsit plans and civ	vil rights studies															
STATEWIDE - FTA TOTAL		635	580	55	658	600	58	1,240	1,068	172	955	765	190	983	787	196	1,013	811	202	

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

Project Criteria Color I		N = SYSTEM PR	ESERVATION	PURPLE = SA	FETY IMPROV	EMENTS BRO	OWN = CONGE	ESTION MITIGATION PINK =	MODERNIZATION ORANGE = ENHANCEME	NT BLUE = H	IUMAN SERVICES TRANSPO	RTATION PRO	GRAM TURQUOISE = TRA	NSIT	
		FFY201	5 (Oct 1, 14 - S	ep 30, 15)	FFY2016	(Oct 1, 15 - Sep	30, 16)	FFY2017 (Oct 1, 16 - Sc	p 30, 17) FFY2018 (Oct 1, 17 - Se	p 30, 18)	FFY2019 (Oct 1, 18 - 8	Sep 30, 19)	FFY2020 (Oct 1, 19 - S	ep 30, 20)	
deciser.		TOTAL (x\$1000)	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL FEDERAL	LOGAL TOTAL FEDERAL (x\$1000) (x\$1000)	LOCAL	TOTAL FEDERAL	LOCAL	TOTAL FEDERAL	LOCAL	FUND CATEGORY & REMARKS
PROJECT:	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000) (x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	<u> </u>
FHWA FUNDING CATEGORY SUMMARY - STATEWIDE															
NHPP (National Highway Performance Program)			2,480			0		1,800	7,500		11,500		3,200		
BRIDGE OFF-SYSTEM			0			0		0	0		0		C		
STP ENHANCEMENT / TAP			0			0		0	992		1,840		1,840		
STP FLEXIBLE			1,318			1,430		1,321	6,747		5,882		4,070		
SECTION 1404 - (Safe Routes to School)			200			1,500		1,250	550		355		385		
HSIP (Highway Safety Improvement Program)			2,430			2,430		2,590	7,096		9,790		11,430		
NATIONAL RECREATIONAL TRAILS			0			0		0	0		0		C		
CMAQ (Congestion Mitigation Air Quality)			0			0		0	0		0		0		
FTA TRANSFER FUNDS			0			0		0	0		0		C		
EQUITY BONUS			0			0		0	0		0		C		
EARMARK - HIGH PRIORITY			0			0		0	0		0		C		
EARMARK - RE-PURPOSED EARMARKS			0			0		0	0		0		C		
STSFA GRANTS			0			0		4,000	0		0		0		
EARMARK - SECTION 115			0			0		0	0		0		C		
EARMARK - SECTION 117			0			0		0	0		0		C		
FLHD (Federal Lands Highway Discretionary)			265			265		265	265		265		265		
NRCS (National Resources Conservation Service)			0			0		0	0		0		C		
DISCRETIONARY			0			0		0	0		0		C		
H-3 DISCRETIONARY			0			0		0	0		0		O		
IMD (NHPP Discretionary)			0			0		0	0		0		C		
FERRY BOAT DISCRETIONARY / ARRA FBD			0			0		0	0		0		0		
	SUBTOTAL		6,693			5,625		11,226	23,150		29,632		21,190		
LESS DISCRETIONARY, DEMOETC. PROJECTS			(265)			(265)		(4,265)	(265)		(265))	(265)	
L FOO ETA TO ANOFED FINIDO			_			_		_	_		_				
LESS FTA TRANSFER FUNDS			0			0		0	0		0				
REGULAR FORMULA AUTHORITY	TOTAL	_	6,428			5,360		6,961	22,885		29,367		20,925		

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

					FFY2016 (Od	t 1, 15 - Sep	0, 16)	FFY2017 (Oct 1, 16 - Sep	30, 17)	FFY2018	(Oct 1, 17 - Se	ep 30, 18)	FFY2019	Oct 1, 18 - 8	iep 30, 19)	FFY2020 (Oct 1, 19 - Se	p 30, 20)	<u> </u>
		TOTAL	FEDERAL	LOCAL	TOTAL F	EDERAL	LOCAL	TOTAL	FEDERAL	LOGAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMA
PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	FUND CATEGORY & REMA
OAHU: STATE - FHWA																				
Bridge and Pavement Improvement Program, Oahu	CON	20,584	0	20,584	33,200	0	33,200	25,400	0	25,400	36,400	0	36,400	36,400	0	36,400	36,400	0	36,400	LOCAL
<mark>s</mark>																				
Kamehameha Highway (Route 83) Resurfacing,	CON	14,551	1,835	12,716																
Dairy Road to Laiewai Bridge, MP 9.72 to MP 17.66	ADVCON				0	10,000	(10,000))												
Likelike Highway (Route 63) Resurfacing	CON	17,700	14,600	3,100																
School St. to Emmeline Place,																				-
Farrington Highway (Rte 93) Resurfacing Kili Street to Satellite Tracking Station	CON				16,000	12,800	3,200													-
Mokapu Saddle Road (RTE 65) Resurfacing	CON							10,000	8,000	2,000										-
Nanamoana Street to Oneawa Street	CON							10,000	8,000	2,000										-
Kalihi Street (RTE 63) Resurfacing	CON							9,000	1,300	7,700										1
Nimitz Hwy to School Street (MP 0 - 1.15)	ADVCON							3,000	1,300	7,700	0	3,900	(3,900)	0	2,000	(2,000)				1
Estimated Total Project Cost - \$237,800,000System maintenance of high		navements W/	ork may include hri	idae and/or na	vement reconstructi	on resurfacion	restoration	rehabilitation and	or preservation	,		3,300	(3,300)	0	2,000	(2,000)				-
Yearly lump sum amounts represent total Special Maintenance Program (SI											ally SMP funds	have funded r	esurfacing and n	vement and h	ridae nresenva	tion projects (Su	stem Preservatio	n)		
The current list of prioritized proposed SMP projects has been posted on the												nave randed r	Countaing and po	romont and b	lago procerra		1000774440			
Farrington Highway (Route 93), Bridge Rehabilitation	ROW					31.0 011	, pi				597	478	119							NHPP
s Ulehawa Stream Bridge	CON													8,405	6,724	1,681				1
														.,		,,,,,				1
Estimated Total Project Cost - \$10,500,000 Rehabilitate bridge to meet cu	rrent design star	ndards. This inc	ludes bridge stren	gthening, wid	ening, improving sho	ulders, and up	grading raili	ngs.												1
Farrington Highway (Route 93), Bridge Replacement	CON	13,500		8,700		ľ														NHPP
Maipalaoa Bridge	ADVCON				0	6,000	(6,000))]
- · · · · · · · ·																				
Estimated Total Project Cost - \$16,560,000 Replace the existing bridge w	ith a concrete st	ructure that mee	ets current bridge s	standards.																
Farrington Highway (Route 93), Bridge Replacement	ROW										1,170	936	234							NHPP
s Makaha Bridges #3 & #3A	CON																22,200	7,760	14,440	
	ADVCON																			
Estimated Total Project Cost - \$25,200,000 Replace two timber bridges in	the vicinity of M	akaha Beach P	ark For both bride	riae tha erone	incudes widening th	ne naved shou	lders on the	makai sida from 2 t	feet to 10 feet:	and widening the	e mauka side fro	m 1 foot to 10	feet. This is to ac	commodate bio	cyclists and pe	destrians.				
		1	dire i oi boer bridg	gos, inc scope	moduce widering a	io paroa onoc														
Farrington Highway (Route 93) Corridor Study St Estimated Total Project Cost - \$500,000 Conduct a corridor/feasibility study	PLN							500	400	100										RE-PURPOSED EARMARKS
Farrington Highway (Route 93) Corridor Study Estimated Total Project Cost - \$500,000 Conduct a corridor/feasibility study Freeway Management System,	PLN							500	400	100										RE-PURPOSED EARMARKS NHPP
Farrington Highway (Route 93) Corridor Study Statimated Total Project Cost - \$500,000 Conduct a corridor/feasibility study Freeway Management System, Interstate H-1, H-2, and Moanalua Freeway (Route H-201 & 78),	PLN dy of the Nanaku		ae, and Makaha co	prridor on the i		he objective of	identifying r	500 ecommendations to	400	100										
Farrington Highway (Route 93) Corridor Study Estimated Total Project Cost - \$500,000 Conduct a corridor/feasibility study Freeway Management System,	PLN							500 ecommendations to	400	100										
Farrington Highway (Route 93) Corridor Study Estimated Total Project Cost - \$500,000 Conduct a corridor/feasibility students Freeway Management System, Interstate H-1, H-2, and Moanalua Freeway (Route H-201 & 78), Phase 1C - Part 2	PLN dy of the Nanaku ADVCON		ae, and Makaha co	prridor on the i	sland of Oahu with th	the objective of	identifying r (1,200)	ecommendations to	400	100										
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STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14

Revision Effective Date: January 8, 2018

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Interstate Route H-1, Corridor Study, Short Term Improvements PF1 2.040 2.040 NHPP Congest ADVCON 1,632 (1,632) Estimated Total Project Cost - \$15,000,000 -- Develop top Short Term Capacity/Congestion improvements identified in the Final H-1 Corridor Improvement Study OS56. Interstate Route H-1, Eastbound, Vineyard Boulevard On Ramp, 2 300 1.862 Interstate Maintenance Discretionary CON 4 162 Congest Lusitana Street Connection Estimated Total Project Cost - \$5,000,000 -- Scope includes, but is not limited to: Installation of a traffic signal and curb ramps at the intersection of Lusitana Street and Lauhala Street; installation of a right turn only lane from Lusitana Street onto the Vineyard Boulevard On-Ramp to the H-1 Freeway in the eastbound direction; relocation of existing highway lighting, drainage, water, electric, fiber optic, telephone, cable tv, and gas systems; installation of a glare screen along Kinau Street in vicinity of Kinau Off-Ramp; and installation of pavement markings and signing. OS59. Interstate Route H-1, Eastbound Improvements, DES 900 900 OCAL Maiawa Interchange to Halawa Interchange Estimated Total Project Cost - \$90,000,000 -- Capacity/Congestion improvements through the most well travelled section of the primary urban corridor. Improvements could include adding an additional through lane and/or improving ramps, shoulders and geometrics. OS14. Interstate Route H-1, Guardrail and Shoulder Improvements, CON 11 000 11 000 NHP fety Kapiolani Interchange to Ainakoa Avenue ADVCON 3,000 (3,000 5,800 (5,800) Estimated Total Project Cost - \$12,000,000 -- Install and/or upgrade existing guardrails, crash cushions, and concrete barriers to meet current standards. Upgrade lighting and make bike improvements near the beginning of the H-1 on ramp in the vicinity of Ainakoa Avenue to fill a gap in the bike system OS15. Interstate Route H-1, Guardrail and Shoulder Improvement CON 5.360 5.072 NHPF Middle Street (Route 7415) to Punchbowl Street (Route 7516) ADVCON 4,000 (4,000 CON 1.340 1.072 268 Estimated Total Project Cost - \$7,500,000 -- Install and/or upgrade existing guardrails, crash cushions, and concrete barriers to meet current standards. OS16. Interstate Route H-1, Highway Lighting Improvements, 7,446 100 7,346 CON Pres Kaimakani OP to Middle Street, Phase 1 - MP 12.83 to 16.00 ADVCON 3,857 (3,857) 2,000 (2,000) Estimated Total Project Cost - \$15,000,000 -- Upgrade/replace existing freeway lighting. Phase 1 will cover improvements from Airport IC (MP 16.00) to Middle Street OS17. Interstate Route H-1, Kapolei Interchange Complex CON 4,800 4.300 500 NTERSTATE DISCRETIONARY rn Phase 2 CON 65.500 NHPP 24.300 41.200 ADVCON 3 000 (3.000) 4,400 (4 400) 10.600 (10.600) NHPP Phase 3 DES 571 571 Estimated Total Project Cost - \$139,000,000 -- Phase 2 will complete the construction of the Wakea Street Separation and its associated ramps. Phase 3 and 4 will complete the ultimate buildout of the Kapolei IC Complex including the completion of Palailai and Makakilo Interchanges OS18. Interstate Route H-1, Pearl City and Waimalu Viaduct CON 25,200 8,000 17,200 NHPP ADVCON Pres Improvements, Phase 2 Estimated Total Project Cost - \$100,000,000 -- Replace, repair, and/or strengthen the Pearl City and Waimalu Viaduct concrete deck and other structural components, including guardrails. Project will be implemented in 5 phases. OS67. Interstate Route H-1, Reconstruction and Repair, Eastbound PE2/CON 13.000 77.500 90.500 Pres Waimalu Interchange to Halawa ADVCON 14.400 (14.400 24.000 (24.000 20.000 (20.000 Estimated Total Project Cost - \$93,000,000 -- Rehabilitate or Reconstruct Portland Concrete pavement. Widen to improve shoulders and travelway. Interstate Route H-1 Safety Improvement, CON 4.120 296 3,824 afety Beginning of H-1 (Palailai IC) to Waiawa Overpass ADVCON 3.000 (3.000) Estimated Total Project Cost - \$4,500,000 -- Scope includes, but is not limited to: Installation of milled rumble strips on shoulders; reconstruction of paved shoulders; pavement markings; and signing. OS22. Interstate Route H-3, Seismic Retrofit, Kuou Bridge and DES 1,080 864 216 Pres Halekou Interchange, Structures 1, 2 and 3 1,248 CON 6.240 4.992 Estimated Total Project Cost - \$7,320,000 -- Retrofit interchange structures to meet current seismic standards OS60. Kahekili Highway (Route 83) Improvements, PE2 6,000 IHPP Likelike Hwy (Route 63) to Kamehameha Hwy (Route 6510) ADVCON 4,800 (4.800) Estimated Total Project Cost - \$68,000,000 -- Capacity improvements through the defined limits, which could include widening and/or improving intersections. Estimated Total Project Cost is based on a potential full build alternative.

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Project Criteria Color Key: GREEN = SYSTEM PRESERVATION PURPLE = SAFETY IMPROVEMENTS BROWN = CONGESTION MITIGATION PINK = MODERNIZATION ORANGE = ENHANCEMENT BLUE = HUMAN SERVICES TRANSPORTATION PROGRAM FFY2015 (Det'1, 14 - Sep'30, 15] FFY2016 (Oct.1, 15 - Sep'30, 15) FFY2020 (Oct.1, 15 - Sep'30, 15) **FUND CATEGORY & REMARKS** (x\$1000) (x\$1000) PROJECT PHASE OS35. Kamehameha Highway (Route 83), Bridge Replacement Pres Waikane Stream Bridge CON 11 000 2.800 8.200 Estimated Total Project Cost - \$12,000,000 -- Replace the existing 44-foot long bridge by widening and strengthening to meet current State standards. OS36. Kamehameha Highway (Route 83), Bridge Replacement 1.020 ROW 816 204 sPres Waipilopilo Stream Bridge Estimated Total Project Cost - \$11,300,000 -- Replace the existing concrete T-bridge on Kamehameha Highway in the vicinity of Hauula. OS61. Kamehameha Highway (Route 83) Realignment, 2.900 PE2 100 2.800 afety Vicinity of Kawailoa Beach ADVCON 2,220 (2,220) PRFROW 40 Estimated Total Project Cost - \$39,000,000 -- Realign a portion of Kamehameha Highway, on the North Shore. The project proposes to construct a realignment of Kamehameha Highway, from Haleiwa to the vicinity of Waimea Bay to address safety issues that revolve around use of the beach. OS55. Kamehameha Highway (Route 83) Safety Improvements CON 1 632 1 306 326 HSIP afety Kahana Valley Road to Kaaawa Bridge Estimated Total Project Cost - \$1,850,000 -- Installation of milled rumble strips on centerline and shoulders, check superelevation along entire segment, pavement markings, striping and signing. OS51 Kamehameha Highway (Route 83), Safety Improvements CON 1.700 1.360 340 fety Kahekili Highway (Route 83) to Vic. Of Waikane Valley Road Estimated Total Project Cost - \$3,000,000 -- Installation of milled rumble strips on centerline and shoulders, check superelevation along entire segment, pavement markings, striping and signing. OS65 Kamehameha Highway (RTE 83) Shoreline Mitigation PF1 NHPP sPres Vicinity of Kualoa, Kaaawa, Punaluu and Hauula PE2/CON 10.400 10.400 ADVCON 5,000 (5,000 Estimated Total Project Cost - \$11,100,000 -- Repair identified locations along the coastal highway that have a very high probability of further erosion in the immediate future OS39. Kamehameha Highway (Route 83), Shoreline Protection, CON 10.820 8 640 2.180 fety Vicinity of Kaaawa (#10) Estimated Total Project Cost - \$12,400,000 -- Construct shoreline protection measures for areas in Kaaawa (#10) susceptible to ocean erosion due to high wave action. OS40. Kamehameha Highway (Route 83) Shoreline Protection, 6.120 1.530 NHPP CON 7.650 fety Vicinity of Punaluu (#9) Estimated Total Project Cost - \$8,900,000 -- Construct shoreline protection measures for areas in Punaluu (#9) susceptible to ocean erosion due to high wave action. OS41. Kamehameha Highway (Route 83) Wetland Enhancement. CON 6.500 100 6.400 NHPP hance Vicinity of Ukoa Pond ADVCON 5,100 (5,100) Estimated Total Project Cost - \$7,700,000 -- Enhance wetlands near Ukoa Pond as a mitigation for previous impacts and wetland banking for future use. This is a wetland mitigation project on the North Shore that is related to the construction of the Haleiwa Bypass Road OS42. Kualakai Parkway (Route 8930) Extension CON 18,100 STP FLEXIBLE ADVCON 8.000 (8.000)6.480 (6.480) Estimated Total Project Cost - \$20,000,000 -- Extend Kualakai Parkway approximately 0.3 miles from Kapolei Parkway to Roosevelt Avenue OS43. Leeward Bikeway STP ENHANCEMENT hance Phase I - Waipio Point Access Road to Hawaiian Railway Society CON 9.360 9.360 ADVCON 7.488 (7,488) Phase II - Hawaiian Railway Society Train Station to PREROW 88 Lualualei Naval Road ROW 3,120 2,496 624 CON Estimated Total Project Cost - \$19,000,000 -- Improve/build bikeway/bike path from Waipio Point Access Road to Lualualei Naval Road. Moanalua Freeway (Route 78) and Interstate Route H-2 CON 4,400 4,400 NHPP fety Guardrail and Shoulder Improvements, Phase 1 ADVCON 3.520 (3.520 Estimated Total Project Cost - \$5,000,000 -- Install and/or upgrade the existing guardrails. Reconstruct and pave road shoulders. OS45. Moanalua Freeway (Route H-201), Highway Lighting Improvements CON 12,200 12,200 5,500 sPres MP 1.12 to MP 4.09 (Halawa Heights Off-Ramp to Middle St. Overpass) ADVCON 4 260 (4.260) (5.500) Estimated Total Project Cost - \$13,000,000 -- Upgrade/replace existing freeway, lighting on Moanalua Freeway, from the Halawa Heights westbound off-ramp (milepost 1.12) to the Moanalua/H-1 Freeway merge at Middle Street (milepost 4.09). OS46. Moanalua Freeway (Route H-201), Highway Lighting Improvements 2.533 2.507 CON 26 Pres MP 0 to MP 0.73 (Halawa to H-3 Freeway Overpass) ADVCON 2,000 (2,000) Estimated Total Project Cost - \$2,700,000 -- Upgrade/replace existing freeway lighting on Moanalua Freeway from the Ewa end of the Moanalua Freeway (milepost 0) to the H-3 Freeway overpass (milepost 0.73).

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

	Project Criteria Color	Key: GREEN	= SYSTEM PR	RESERVATION	PURPLE = SA	FETY IMPROV	EMENTS BR	OWN = CONG	ESTION MITIGAT	ION PINK =	MODERNIZATIO	ON ORANGE = E	ENHANCEME	NT BLUE = H	JMAN SERVIO	CES TRANSPO	RTATION PRO	GRAM TURG	QUOISE = TRAI	NSIT	
			FFY201	5 (Oct 1, 14 - S	Sep 30, 15)	FFY201	(Oct 1, 15 - Se	p.30, 16)	FFY2017	(Oct 1, 16 - S	ep 30, 17)	FFY2018 ((Oct 1, 17 - Se	p 30, 18)	FFY201	9 (Oct 1, 18 - 8	Sep 30, 19)	FFY2020) (Oct 1, 19 - Se	ep 30, 20)	1
	-PROJEÇT-	PHASE	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	FUND CATEGORY & REMARKS
	Pali Highway (Route 61) Resurfacing & Lighting Improvements																				NHPP
	Vineyard Blvd (Route 98) Kamehameha Highway (Route 83)																				
	Ph 1 - Lighting Vineyard Blvd to Kamehameha Hwy &	CON							69,000	24,000	45,000										
	Resurf. Waokanaka St. to Kamehameha Hwy.	ADVCON										0	10,200	(10,200)	0	21,000	(21,000)				
		CON							4,300	3,440	860										HSIP
	Ph 2 - Resurfacing, Vineyard Blvd to Waokanaka St	CON													18,000	4,400	13,600				NHPP
		ADVCON																	10,000	(10,000	NHPP
	Estimated Total Project Cost \$96,000,000 Scope of work includes but is r	not limited to col	ld planing, resu	ırfacing, recons	truction of weake	ned pavement,	installation of ne	w highway ligh	ting, construction	of concrete me	edian barriers, rej	placement of guard	drails in-kind a	nd end treatmen	s, installation	of new guardra	ails,				
	installing bridge rails, and installation of signs and pavement markings.																				
OS49	Recreational Trails Program - Oahu	CON	359	287	72	359	287	72	359	287	72	359	287	72	359	287	72	359	9 287	72	NATIONAL RECREATIONAL
Enhance																					TRAILS (DLNR)
	Estimated Total Project Cost - \$2,154,000 A Federal-aid assistance program	m to help the Sta	ate provide and	d maintain recre	eational trails for b	oth motorized a	nd non-motorize	ed recreational	use.												
OS52	Sand Island Access Road (Route 64), Truck Weigh Station	DES				135	0	135													NHPP
Safety	Kapalama Container Terminal	PREROW				130	0	130													
		ROW										3,060	2,448	612							
		CON										5,100	80	5,020							
		ADVCON													0	4,000	(4,000)				
	Estimated Total Project Cost - \$9,000,000 design, construct & operate a tru	ck weigh station	n to perform tru	ck inspections	& driver credentia	I checks @ the	egress of the co	ontainer termina	al on Sand Island	Acc Rd. This i	ncludes aux. lane	es to accommodate	e trucks, traffic	controls, truck w	eighing infrasi	tructure & comp	outer hardware/s	oftware, opera	tor kiosk/office.		
OS63.	Traffic Counting Stations, Various Locations	CON							2,500	0	2,500										STP FLEXIBLE
Modern	•	ADVCON									·	0	2,000	(2,000)							
	Estimated Total Project Cost - \$4,500,000 Construction of traffic counting st	tations for traffic	data gathering	and planning	purposes. There i	s a separate pl	ase shown for t	he rest of the is	lands in Statewid	e section of the	STIP. This is a p	oart of phase 2 of t	he Statewide p	roject. The proje	ct will collect r	equired Highwa	ay Performance	Monitoring Sys	tem (HPMS) da	ta.	1
	OAHU: STATE - FHWA TOTAL		158,769	89,719	69,050	100,095	68,760	31,335	283,796	90,884	192,912	144,891	82,512	62,379	175,889	162,448	13,441	148,78	134,530	14,255	

DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

Project Criteria Color																				
· PROJEÇT		FFY201	5 (Oct 1, 14 - S	ep 30, 15)	FFY2016	(Oct 1, 15 - Se	p 30, 16)	FFY2017	7 (Oct 1, 16 - S	ep 30, 17)	FFY2018 (Oct 1, 17 - Se	p 30, 18)	FFY201	9 (Oct 1, 18 - S	Sep 30, 19)	FFY2020	(Oct 1, 19 - Se	p 30, 20)	
		TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
· i · i · i · i · i · i · i · i · i · i	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	+1+1+1+1+1+1+1+1+1+1+1+1+1+
OAHU: STATE - FTA																				
OS50. Transportation Assistance for Elderly and Disabled	EQP	482	385	97	497	397	100	512	409	103	529	422	107	546	435	111	564	449	115	FTA SECTION 5310
Estimated Total Project Cost - \$7,156,000 Enhanced Mobility of Seniors at	ad Individuals v	ith Disabilities /	Section 5210 - I	Irban) Funds fro	m program will h	o utilized for the	nurchasa of h	uses for the pro	aram audioneo											
OS68. HDOT State Safety Oversight Program	OPR	na Disabiliacs (Scellori 6516	Jiban) i anas no	in program will b	C danzed for the	parchase or b	875	700	175	281	225	56	290	232	58	299	239	60	FTA SECTION 5329
Transit																-				
Estimated Total Project Cost - \$1,745,000 This funding will provide operation	ional resource	for the HDOT S	tate Safety Ove	ersight Program a	administered by	the HDOT Rail	Fransit Safety (Office and will Imp	olement 49 CFR	Part 674 State S	afety Oversight Fir	nal Rule.								
OAHU: STATE - FTA TOTAL		482	385	97	497	397	100	1,387	1,109	278	810	647	163	836	667	169	863	688	175	
																		/		

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

40		FFY201	5 (Oct 1, 14 - S	Sep 30, 15)	FFY201	6 (Oct 1, 15 - Se	p 30, 16)	FFY2017	(Oct 1, 16 - Se	ep 30, 17)	FFY2018 (Oct 1, 17 - Se	p 30, 18)	FFY2019 ((Oct 1, 18 - Se	p 30, 19)	FFY2020	(Oct 1, 19 - Se	p 30, 20)	[4:4:4:4:4:4:4:4:4:4:4:4:4:4:4
PROJECT	PHASE	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	FUND CATEGORY & REMARK
CITY & COUNTY OF HONOLULU - FHWA																				
Alapai Transportation Management Center	DES	1	0	1	6	1	5	10	0	10										STP FLEXIBLE
	CON	23,770	0	23,770	23,373	0	23,373	25	0	25										
-	ADVCON	0	12,674	(12,674)	0	16,000	(16,000)													
	EQP	1	0	1	1,700	0	1,700	200	0	200	250	200	50							
	OPR										500	400	100							
Estimated Total Project Cost - \$97,813,000 A joint communic	ations center to be built behind	d the Alapai Tra	ansit Center. Ti	he communication	ns center will ho	old City, State & e	emergency rest	oonse agencies.												
Bikeway Improvements Program																				·
ce Hamakua Drive (RTE 6010)	PE2				1	1 0	1	103	66	37										STP FLEXIBLE
	CON							677	541	136	100	80	20							
	INSP							157	125	32	50	40	10							
TBD - DES 2019	ROW													1	0	1				
	PE1													425	300	125				
	PE2																125	100	25	
TBD - DES 2020	ROW																1	0	1	
	PE1																425	300	125	
Estimated Total Project Cost - \$6,695,000 An on-going island									isting bicycle į											
Bridge Inspection and Appraisal	DES	900	720	180	900	720	180	526	0	526	900	720	180	1,000	800	200	1,000	800	200	BRIDGE OFF SYSTEM
<mark>s</mark>																				
Estimated Total Project Cost - \$5,600,000 Inventory, inspect,	and appraise City bridges, inc	cluding underw	vater inspection	and scour survey	γ.															
Computerized Traffic Control System																				
st																				
Phase 15 - Nanakuli	PE1										313	250	63							STP FLEXIBLE
	PE2													250	200	50				
	CON																4,080	3,264	816	
	EQP																1	0	1	
Phase 16 - Waianae	PE1													250	200	50				
	PE2																103	82	21	
																	245	195	50	
Phase 17 - TBD	PE1 PE2																100	80	20	

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Estimated Total Project Cost - \$803,000 -- To develop and implement optimum traffic signal timing plans for approximately 150 traffic signalized intersections

DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

		FFY2015 (Oct 1, 14 - TOTAL FEDERAL	Sep 30, 15)	FFY201	6 (Oct 1, 15 - Se	p-30, 16)	FFY2017 ((Oct 1, 16 - Sep 30,	17)	FFY2018	(Oct 1, 17 - Sep 3	30, 18)	FFY2019	9 (Oct 1, 18 - S	ep 30, 19)	FFY2020	Oct 1, 19 - Se	p 30, 20)	FUND CATEGORY & REMARK
-PROJECT-	DUASE	/v\$1000) (v\$1000)	. LUCAL	(v\$1000)	/v\$1000\	(v\$1000)	(v\$1000)	/v\$1000\ (v	CAL CADOON	(v\$1000)	(v\$1000)	(v\$4000)	(V\$1000)	(x\$1000)	(v\$1000)	(v\$1000)	(v\$1000)	(v\$1000)	
Traffic Signals at Various Locations	FIIAGE	(X41000) (X41000)	(X#1000)	(201000)	(X\$1000)	(2000)	(X-01000)	(2000,000)	,1000	(X41000)	(X\$1000)	(201000)	(X\$1000)	(201000)	(20100)	(1000)	(241000)		STP FLEXIBLE
Traine Signals at various Edealions			+																STETELABLE
Phase 15 - S. King St/Kealamakai St, Prospect St/Prospect PI (Flashing																			
beacon with signs), Makaloa St/Sheridan St, Prospect St, California																			
Ave/Wahiawa District Park	CON	3,496 2,80	00 696	6															
	EQP	4	0 4	4															
Phase 16 - Kapiolani Blvd/Kaimuki Ave, King St/Ward Ave, Salt Lake																			
Blvd/Radford Dr, Ulune St/Service Rd, Farrington Hwy/Nanaikeola St, Nehoa																			
St/Mott-Smith Dr, Ala Ilima St/Ala Lilikoi St, Kamehameha Hwy/Lipoa St, Atkinson Dr/Mahukona																			
Atkinson Dr/Manukona	CON			+			3.515	2.812	703										
Phase 17 - Kuulei Rd/Aulike St, Kamehameha Hwy/Haiku Rd, King St/Church			+				0,010	2,012	700										
Ln, Ahua St/Kilihau St, Kuala St/Acacia Rd, King St/Pensacola St,																			
Kamehameha Hwy/Pahia Rd																			
	CON									3,872	3,092	780							
	EQP						5	0	5	4	0	4							
Planto Data Diplanto National Science																			
Phase 18 - Renton Rd/Pahika St, Kapiolani Blvd at Pumehana St (Rapid Flashing Beacons), School St/Houghtailing St, Kapiolani Blvd/Atkinson Dr,																			
Kapiolani Blvd/Kalakaua Ave, Moanalua Rd/Hoomalu St																			
Taploran Strandada Avo, Modifiada Narioonida ot	DES	438 35	50 88	8	1														
	CON												2,882	2,305	577				
	EQP												4						
Phase 19 - Waialae Avenue at 16th Avenue, Moanalua Road at Ualo Street	PE1			274	219	55													
	PE2 CON			_						188	150	38				4,205	3,364	841	
	EQP		_	+												4,205	3,364	841	
	LQF																	4	
Estimated Total Project Cost - \$23,515,000 Install and upgrade traffic signal	s island-wide i	including ADA improvements	s. signs and marki	ings, and interties	1														
Transportation Alternatives Program at Various Locations (MPO)				T															TAP-U
1 - HART Secure Bike Storage Units (FHWA to FTA Flex Funds: Estimated																			
Total Project Cost - \$500,000)	CON			500	400	100													
2 - HART Middle Loch Connector (FHWA to FTA Flex Funds: Estimated Total				500	400	400													
Project Cost - \$500,000) 4 - Bikeshare Equipment for Honolulu System Expansion (Estimated Total	CON		+	500	400	100													
Project Cost - \$5,723,000)	EQP						3.811	3.049	762										
3 - Ala Wai Pedestrian and Bicycle Safety and Mobility Project (Estimated							0,011	0,010	702										
Total Project Cost - \$6,000,000)	PE1									500	400	100							
	PE2																		
5 - East Kapolei Rail Station Multi-modal Access Improvements (Estimated										-									
Total Project Cost - \$8,400,000)	PE2				 		600	0	600										
6 - TBD (Estimated Total Project Cost - \$4,389,000)	PE1 CON		+							1,000	800	200	3.389	2.711	678				
6 - TDD (Estimated Total Project Cost - \$4,389,000)	CON												3,389	2,711	6/8	1.000	800	200	
	CON															1,000	500	200	
Estimated Total Project Cost - \$7,889,000 The Transportation Alternatives F	Program (TAP)	is a competitive grant progra	am that provides f	funding for proara	ams and projects	defined as tran	sportation alternati	ives, including on- a	nd off-road p	edestrian and b	bicycle facilities. in	frastructure pr	rojects for impr	oving non-drive	er access to				
public transportation and enhanced mobility, and community improvement acti								Ĭ						Ĭ					
Transportation Alternative Program (State)					1														TAP
Discount Bush of China Change Charles					200														
Phase 4 - Purchase of Bike Share Stations and Bikes	EQP			1,254															
Phase 3 - Haleiwa Road Multi-Use Path	PE1 PE1	 		225 170															
Phase 5 - Transit Oriented Development Wayfinding Master Plan Phase 1 - HART Chinatown Bike Facility (FHWA to FTA Flex Funds)	PE2/CON			250															
THESE THAN TO HINALOWN DIKE LACHILLY (FRIVA ID FTA FIEX FUITOS)	F LZ/CON		_	250	200	30	 				+ +								
Estimated Total Project Cost - Combined with the statewide portion, ~\$2.4 mill	ion/year The	Transportation Alternatives	Program (TAP) is	s a competitive gr	ant program that	provides fundii	ng for programs an	nd projects defined a	s transporta	tion alternatives	, including on- and	d off-road pede	estrian and bic	ycle facilities, ir	frastructure pro	iects			
for improving non-driver access to public transportation and enhanced mobility												p==			, , , , , , , , , , , , , , , , , , ,				
Waipio Point Access Road (Route 7139) Improvements	CON	158 9	36 67	2															STP FLEXIBLE
		· I									1								
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FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14

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Project Criteria Color Key: GREEN = SYSTEM PRESERVATION PURPLE = SAFETY IMPROVEMENTS BROWN = CONGESTION MITIGATION PINK = MODERNIZATION ORANGE = ENHANCEMENT BLUE = HUMAN SERVICES TRANSPORTATION PROGRAM 1 FFY2015 (Det1, 14 - Sep 30, 15] FFY2016 (Oct 1, 16 - Sep 30, 17) FFY2018 (Det1, 17 - Sep 30, 18] FFY2019 (Oct 1, 18 - Sep 30, 19) FFY2029 (Oct 1, 19 - Sep 30, 20) TOTAL FEDERAL LOCAL TOTAL TOT FUND CATEGORY & REMARKS PROJECT PHASE CITY & COUNTY OF HONOLULU - FTA OC12. Agency-Provided Trips OPR FTA §5307/§5340 (2014) 334 167 167 OPR 209 104 105 FTA §5307/§5340 (2015) OPR 512 249 FTA §5310 (2013) OPR 722 307 FTA §5310 (2014) 3,352 LOCAL OPR 733 733 1,087 1,087 2,259 2,259 3,100 3.100 3,223 3,223 3,352 Estimated Total Project Cost - \$11,899,000 -- Establish selected human service agencies as transportation providers serving their own clients who currently ride TheHandi-Van, and provide operating funds for the service lequest to change project scope ecreasing the quantity of rolling stock by eleting 60 (<30') buses + 10 (40') buses + 0 (60') buses from FFY 2017 (C.4.c) and defer FFY 2017 funding into FFY 2018. OC13. Bus and Handi-Van Acquisition Program INSP FTA §5307/§5340 (2015) 38 FY2015 = 17-40' buses + 19-60' buses + 19 small vans + 6 < 30' buses EQP 15,086 11,461 3,625 FTA §5307/§5340 (2014) EQP 1.923 480 FTA §5309 (2012) 2.403 EQP 2,673 2,158 515 FTA §5337 SOGR EQP 8,636 6,909 1,727 FTA §5339 FY2016 = 30 <30' buses + 0-35' buses + 15-40' buses + 10-60' buses EQP 2.519 1.169 FTA §5307 3.688 FOP 13.018 10 414 2 604 FTA §5307/§5340 (2015) EQP 1,410 1,133 277 FTA §5339 FTA §5339 (2014) EQP 4,453 3,562 891 FY2017 = 60 <30' buses + 10-40' buses + 10-60' buses EQP 1,927 1,927 FTA §5307/§5340 EQP 235 FTA §5310-Urban EQP 975 FTA \$5337 SOGR EQP 1.50 FTA §5339 FTA §5307/§5340 FY2018 = 9 <35' buses + 10-40' buses + 10-60' buses EQP EQP FTA §5337 SOGR EQP FTA §5339 (2016) FY2019 (TBD) EQP 20.825 FTA §5307/§5340 EQP 1.533 1,226 307 FTA §5337 SOGR EQP FTA §5339 (2016) FY2020 (TBD) EQP 18,594 FTA §5307/§5340 20.825 2,231 EQP 1,564 1,251 313 FTA §5337 SOGR EQP 3,480 2,496 984 FTA §5339 (2016) Estimated Total Project Cost - \$153,918,000 -- Purchase replacement transit buses and handi-van vehicles. OC14 Bus Ston ADA Access and Site Improvements PLN 1 LOCAL ransit DES 270 270 365 365 365 365 365 365 270 270 270 LOCAL CON 321 FTA §5307/§5340 ROW 5 LOCAL EQP LOCAL RELOC 1 LOCAL INSP Estimated Project Cost - \$4,185,000 - To modify bus stops and bring them into compliance with the Americans with Disabilities Act (ADA). OC15. Bus Stop Site Improvements LOCAL PLN ansit ROW LOCAL DES OCAL CON 1,735 1,330 FTA §5307 EQP LOCAL Estimated Project Cost - \$1,832,000 -- This is an ongoing program to improve bus stops, bus shelters, benches, and other improvements at various locations OC24. Capital Training 5 FTA §5307/§5340 OPR 25 Estimated Project Cost - \$150,000 -- Public Transit Division staff attendance at training workshops offered by the National Transit Institute.

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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FERRY BOAT DISCRETIONARY / ARRA FBD 0 4.300 0 2,300 SUBTOTAL 106,719 87,999 97,477 100,766 180,576 144,123 LESS DISCRETIONARY, DEMO ...ETC. PROJECTS (4,300) 0 (4,300)(200) LESS FTA TRANSFER FUNDS n REGULAR FORMULA AUTHORITY TOTAL 102,419 87,999 93,177 100,766 180,576 143,923

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TOTAL FEDERAL LOCAL TOTAL TOTAL FEDERAL LOCAL TOTAL TOTAL TOTAL FEDERAL LOCAL TOTAL **FUND CATEGORY & REMARKS** (x\$1000) (x\$1000) (x\$1000) PROJECT PHASE (x\$1000) (x\$1000) HAWAII: STATE - FHWA HS1. Akoni Pule Hwy (RTE 270) Realignment & Widening CON 8,190 6,552 1,638 STP FLEXIBLE at Aamakan Gulch Estimated Total Project Cost - \$8,500,000 -- Realign and widen roadway on the mauka side, improve shoulders and rock catchment area. Bridge and Pavement Improvement Program, Hawaii 16.500 16.500 16.500 16.500 16.500 16.500 16.500 16.500 NHPP / STP FLEXIBLE CON Estimated Total Project Cost - \$98,300,000 --System maintenance of highway bridges and pavements. Work may include bridge and/or pavement reconstruction, resurfacing, restoration, rehabilitation and/or preservation. Yearly lump sum amounts represent total State Special Maintenance Program (SMP) funding levels anticipated for Big Island program. The SMP is a program that funds individual repair or maintenance projects that do not normally. SMP funds have funded resurfacing and pavement and private anticipated for Big Island program. The SMP is a program that funds individual repair or maintenance projects that do not normally occur annually. SMP funds have funded resurfacing and pavement and private funds in the sum of the s The current list of prioritized proposed SMP projects has been posted on the STIP website at: http://hidot.h l-links/stip/. Qualified and priority SMP projects could receive federal funds should they become available. HS23. Daniel K. Inouye Highway (Route 200) Extension PE2 STP FLEXIBLE dern Mamalahoa Hwy (Rte 190) to Queen Kaahumanu Hwy (Rte 19) PRFROW 260 208 52 Estimated Total Project Cost - \$100,000,000 -- New roadway and/or realignment and extending Daniel K. Inouye Highway from the Kona terminus at Mamalahoa Highway to the Queen Kaahumanu Highwa HS24. Daniel K. Inouye Highway (Route 200) Improvements CON 46,000 STP FLEXIBLE (DAR soft match) 46.000 odern Phase 2D: East Side Grade & Pave, MP 6 to MP 11 Estimated Total Project Cost - \$250,000,000 -- Widen and/or realign the existing two-lane highway Guardrail and Shoulder Improvements, Various Locations PE1 7 STP FLEXIBLE HS3. 28 PE2 52 Estimated Total Project Cost - \$2,400,000 -- Improve guardrail and shoulders. 1,173 HS4. Hawaii Belt Road (Route 19), Bridge Replacement, ROW 938 235 CON sPres Pahoehoe Stream Bridge 10.60 8,480 2.120 Estimated Total Project Cost - \$12,200,000 -- Replace existing bridge. HS5. Hawaii Belt Road (Route 19), Drainage Improvements PRFROW 50 40 fety and Rockfall Protection, Vicinity of Hakalau Bridge ROW 1,250 1,000 250 CON 8,500 600 7,900 ADVCON 6.200 (6.200) Estimated Total Project Cost - \$9,800,000 -- Install a new culvert system along the mauka shoulder. Include rockfall protection on the cutslope including a permanent mesh system on both sides of the roadway. HS6. Hawaii Belt Road (Route 19), Guardrail and Shoulder Improvements, 5,600 480 5,120 NHPP CON fety Kaumoali Bridge to East Paauilo Bridge and Vicinity of Kalopa Bridge 4,000 (4,000) ADVCON Estimated Total Project Cost - \$5,600,000 -- Improve guardrail and shoulders along Hawaii Belt Road from Kaumoali Bridge towards Waipunahina Bridge. HS7. Hawaii Belt Road (Route 19), Guardrail and Shoulder Improvements, CON 1.560 1,248 312 NHPP Kealakaha Bridge Towards Kaula Bridge Estimated Total Project Cost - \$1,800,000 -- Improve guardrail and shoulders from Kealakaha Bridge to Kaula Bridge HS8. Hawaii Belt Road (Route 19), Guardrail and Shoulder Improvements, 1.560 1,248 CON 312 ety Kaala Bridge Towards Kealakaha Bridge Estimated Total Project Cost - \$1,800,000 -- Improve guardrail and shoulders from Kaala Bridge to Kealakaha Bridge. HS10. Hawaii Belt Road (Route 19), Rockfall Protection at Various Sections, ROW 270 216 54 fety Phase I (Laupahoehoe Gulch) CON 56,700 56,700 ADVCON 20.000 (20.000) 25.360 (25.360) Estimated Total Project Cost - \$60,000,000 -- Slope protection along Route 19, Hawaii Belt Road, in the vicinity of Laupahoehoe Gulch. HS12. Hilo Bayfront Highway (Route 19), Shoreline Protection STP FLEXIBLE CON 3.640 2.912 728 Estimated Total Project Cost - \$3,900,000 -- Construct groin fields in phases along Hilo Bayfront. HS13. Kawaihae Road (Route 19), Waiaka Stream Bridge Replacement 1,832 458 ROW 2,290 s and Realignment of Approaches Estimated Total Project Cost - \$14,700,000 -- Replacing the existing Waiaka Stream Bridge, realigning the bridge approaches, reconstructing the Route 19/Route 250 intersection and installing safety improvements.

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

		FFY201	5 (Oct 1, 14 - Sep 30,	15)	FFY2016 (O	ct 1, 15 - Sep 3	30, 16)	FFY2017 (C	Oct 1, 16 - Sep	30, 17)	FFY2018	(Oct 1, 17 - Se	p 30, 18)	FFY2019	9 (Oct 1, 18 - Se	p 30, 19)	FFY2020	(Oct 1, 19 - Sep 30, 20)	
		TOTAL	FEDERAL LO	OCAL	TOTAL I	EDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	(Oct 1, 19 - Sep 30, 20) FEDERAL LOCAL	FUND CATEGORY & REMARK
PROJECT	PHASE	(x\$1000)	(x\$1000) (x	\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	
Keaau-Pahoa Road (Route 130) Improvements,	PREROW				104	83	21												STP FLEXIBLE
ern Keaau to Pahoa	ROW													2,020	1,616	404			
Phase 1 - Keaau Bypass to Pahoa-Kapoho Road																			
Estimated Total Project Cost - \$140,000,000 Improve traffic capacity, circu	lation and safety	along Route 1	30.																
Keaau-Pahoa Road (Route 130) Shoulder Lane Conversion																			_
ern Phase 2: Shower Drive Intersection Improvements	CON				3,692	2,954	738												STP FLEXIBLE
	CON				520	468	52												HSIP
																	-		_
Estimated Total Project Cost - \$32,000,000 Reconstructing and widening	DES	ilder and constr 40		on the inb	ound side of the hig	hway between	Кеааи Вура	ss and Shower Driv	e. Phase 2 on	ly includes work	on the Shower L	Orive Intersection	n.						HSIP
7. Kohala Mountain Road (Route 250) Safety Improvements MP 7.2 to MP 9.2	CON	40	30	4				4.000	3,200	800									noir
WF 7.2 to WF 9.2	CON							4,000	3,200	800							-		-
Estimated Total Project Cost - \$4,040,000 Scope includes, but is not limite	d to: Installation	of milled rumbl	le strins on centerline s	and should	lars: high friction su	rface treatmen	t cunio ahos	nd signs and heacon	s and chevror	s for motorcycle	safaty: sunarala	vation access	nent (to determin	o troatmont) a	lona entire seam	nent: navemen	t markings: and s	sianina	-
Mamalahoa Highway (Route 11)	DES	1.400		280	.c.c, mgm mouom su		, carve aries	a signs and boaton	io and one viol	o ioi motoreyel	, ca.o.y, supereic		ion to determin	a a summerity a	iong chine segn	on, paromen	arnings, and s		STP FLEXIBLE
Pres Hilea Bridge Replacement (MP 57.7)	ROW	100		100															
	CON	.00	-					7,500	6,000	1,500									1
Estimated Total Project Cost - \$10,000,000 Replace existing bridge.								. , 30	2,220	.,200									1
Mamalahoa Highway (Route 11)	DES	1,400	1,120	280															STP FLEXIBLE
Pres Ninole Stream Bridge Replacement	ROW	65	0	65															
	CON							5,500	4,400	1,100									
	CON							1,500	1,200	300									RE-PURPOSED EARMARKS
Estimated Total Project Cost - \$9,454,000 Replace existing bridge.																			
9 Mamalahoa Highway (Route 11) Drainage Improvements at Kawa	CON										9,735	788	8,947						STP FLEXIBLE
ety Communication of the Commu	ADVCON													0	7,000	(7,000))		
Estimated Total Project Cost - \$10,000,000 Drainage improvements, inclu-		ion of box culve	erts and raising of the r	roadway.															
27 Mamalahoa Highway (Route 190) Drainage Improvements	CON				6,120	4,896	1,224												STP FLEXIBLE
Vicinity of Puuwaawaa Ranch Road																			-
Estimated Total Project Cost - \$6,500,000 Drainage improvements including	na installation	of drainage nin	es drain inlets manho	oles and a	dn/well: reconstruc	tion of shoulder	r ewalae and	roadway navement	and construc	tina retainina wa	alle								-
20. Mamalahoa Highway (RTE 190), Safety Improvements	CON	or drainage pipi	cs, drain inicts, marine	nes ana a	dry wen, reconstruct	ion or snoulder	Swarcs and	1.457	1.311	146	mo.								HSIP
MP 3.9 to MP 6.9								.,	.,										-
																			1
Estimated Project Cost - \$1,500,000 Scope includes, but is not limited to:	Installation of m	illed rumble stri	ips on centerline and s	shoulders;	pavement markings	; and signing.													
21. National Recreational Trails Program - Hawaii (DLNR)	CON	374	299	75	374	299	75	374	299	75	374	299	75	374	299	75	374	299 75	NATIONAL RECREATIONAL
nance control of the																			TRAILS (DLNR)
Estimated Total Project Cost - \$2,240,000 A Federal-aid assistance progra		tate provide and	d maintain recreational	l trails for b	oth motorized and i	non-motorized i	recreational	use. Anticipated fund	ding for Big Isl	and program.									
22. Puainako St (Rte 2000) Widening and Realignment,	PREROW										54	43	11						STP FLEXIBLE
Kanoelehua Ave (Rte 11) to Komohana St (Rte 1940),	ROW													5,600	4,480	1,120			
Phase 1 - Kawili (Rte 2770) to Kanoelehua Ave (Rte 11)	ROW													1,000	800	200	-		EARMARK - HIGH PRIORITY (HIO
Phase 2 - Komohana (RTE 1940) to Kawili (Rte 2770)	PREROW				 						56	45	11						STP FLEXIBLE
Filase 2 - Norifolidia (NTE 1940) to Nawiii (Nte 2110)	ROW										20	45					6.500	5,200 1,300	STE I LEXIBLE
	IXOVV																0,500	3,200 1,300	1
Estimated Total Project Cost - \$65,000,000 Widen and realign Puainako S	treet from 2 to 4	lanes. Improve	ments also include ins	talling traf	fic signals, signs. pa	avement markir	ngs, hwy liah	ting, guardrails, and	sidewalks.										1
25. Queen Kaahumanu Highway (Route 19), Intersection Improvements	ROW	, , , , , ,		J	180	144	36	J. J											HSIP
gest at Kawaihae Road (Route 19)	CON							1,265	1,140	125]
]
Estimated Total Project Cost - \$1,500,000 Improve operation, capacity and																			
28. Queen Kaahumanu Highway (Route 19), Resurfacing and	DES	307	213	94															NHPP
Pres Intersection Improvements, Vicinity of Kekaha Kai State Park	CON										6,000	800	5,200						RE-PURPOSED EARMARKS
	ADVCON	<u> </u>	L											0	4,000	(4,000))		-
Estimated Total Project Cost - \$6,500,000 Resurface road and replace pa	vement markings	s, widen Kekaha	a Kai State Park inters	ection, ext	end drainage culve	rts and replace	signs.												
		66,236	48,828	17,408	28,740	9,844	18,896	38.886	18,182	20,704	104,692	3,993	100,699	41,174	60,939	(19,765)	35,634	40,667 (5,033)	
HAWAII: STATE - FHWA TOTAL																			

DEPARTMENT OF TRANSPORTATION
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
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Project	PHASE	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000	L TOT/ 0) (x\$10	AL 00)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOGAL (x\$1000)	TOTAL (x\$1000)	FEDERAL (x\$1000)	LOCAL (x\$1000)	FUND CATEGORY & REMARKS
COUNTY OF HAWAII - FHWA																					
Alii Drive (Route 186) Culvert Replacement	CON											12,320	6,856	5,464							STP FLEXIBLE
Pres Control of the C	ADVCON														0	3,000	(3,000)				
Estimated Total Project Cost - \$13,100,000 Replace existing concrete cu	vert with a new c	oncrete bridge.																			
. Bridge Inspection and Appraisal	PLN					200	160	40				200	160	40				200	160	40	STP FLEXIBLE
Estimated Total Project Cost - \$600,000 Inspection of county-maintained	bridges as requir	ed by FHWA.																			
Hakalau Stream Bridge Replacement (Route 222)	PE1								150		150										STP FLEXIBLE
Pres Pres Pres Pres Pres Pres Pres Pres	PE2								250	0	250										
	CON								3,000	2,400	600										
Estimated Total Project Cost - \$3,400,000 Repair or reconstruct and rest	ore the structural	integrity and saf	ety of the Ha	kalau Stream	Bridge.																
Kaahakini Stream Bridge Rehabilitation	PE1								200	(200										STP FLEXIBLE
<mark>Pres</mark>	PE2											300	0	300							
	CON																	5,000	4,000	1,000	
Estimated Total Project Cost - \$5,500,000 Repair or reconstruct and rest	ore the structural	integrity and saf	ety of the Ka	ahakini Strear	m Bridge.																
Kawailani Street (Rte 2760) Improvements																					STP FLEXIBLE
gest Vicinity of Kanoelani Street to Vicinity of Kuhilani Street																					
Phase 2B	CON				18	8,100	11,104	6,996													
	ADVCON								0	3,216											
	ADVCON								0	160											RE-PURPOSED EARMARKS
Estimated Total Project Cost - \$22,000,000 Phase 1 includes intersection		Pohakulani, Air	naloa and lw	alani. Phase 2	work includes	roadway	/ widening and	d reconstruction	n; constructing r	etaining walls a	nd drainage impi	ovements; street lig	tht and traffic s	signal systems; u					alks, and curb		
5. Kuakini Highway (Route 1100) Widening, Phase II	PE2														1,632	1,305	327				STP FLEXIBLE
dern Hualalai Road (Route 188) to Proposed Alii Highway (Route 1110)	CON																	17,700	9,920	7,780	
Estimated Total Project Cost - \$60,500,000 Widening of a 1.1 mile section		way from Hualala	ai Road to th	e proposed Al	lii Highway. Co	onstructio	on costs for Ph	nase 2 are est				' T	limited annual	allotment of fede	ral funds.						
6. Mamalahoa Highway (Route 19) Widening	CON								11,080	5,864	5,216										NHPP
dern (Mud Lane to Mana Road)	ADVCON											0	3,000	(3,000)							
	<u> </u>																				
Estimated Total Project Cost - \$24,000,000 To widen and provide left-turn						nd relate	d roadway im	provements, ir	cluding approac	n/taper lane wid	dening and adjus	tments.									
7. Waianuenue Avenue (Route 2720) Improvements	DES	900	72	0	180																STP FLEXIBLE
Rainbow Drive to Akolea Road	ROW														265						
	CON								+		+	+			12,903	10,120	2,783			4	
Estimated Total Project Cost - \$14,600,000 Provide roadway improveme.	nts to include bike	lanes and pede	estrian walky	avs along Wa	aianuenue Avei	nue from	Rainbow Driv	e to Akolea R	oad.												

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14
Revision Effective Date: January 8, 2018

	Project Criteria Color F	Key: GREE	N = SYSTEM PR	ESERVATION	PURPLE = SA	AFETY IMPROVI	EMENTS BRO	OWN = CONGE	STION MITIGAT	ION PINK =	MODERNIZATIO	N ORANGE = EN	HANCEME	NT BLUE = HI	JMAN SERVIC	CES TRANSPO	RTATION PRO	GRAM TURO	UOISE = TRAN	NSIT	
			FFY201	5 (Oct 1, 14 - S	Sep 30, 15)	FFY2016	(Oct 1, 15 - Sep	p 30, 16)	FFY2017	(Oct 1, 16 - Se	p 30, 17)	FFY2018 (Oc	t 1, 17 - Se	p 30, 18)	FFY2019	9 (Oct 1, 18 - S	Sep 30, 19)	FFY2020	(Oct 1, 19 - Se	p 30, 20)	
	PROJECT:	1 - 1 - 1 - 1	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL F	EDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
	PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	<u>, + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + </u>
																					<u> </u>
	COUNTY OF HAWAII - FTA																				1
																					<u> </u>
HC8.	Bus and Bus Facility	EQP	520	415	105	537	428	109	554	441	113	572	455	117	590	469	121	609	484	125	FTA SECTION 5339 (Rural Bus Prgm)
Transit																					ı
	Estimated Total Project Cost - \$3,400,000 Capital projects to replace, rehab	ilitate and pur	chase buses, va	ns, and related	equipment, and	to construct bus	related facilities														
HC12.	Bus and Bus Facility (discretionary)	EQP							475	380	95										FTA SECTION 5339 (Rural Bus Prgm)
Transit																					ı
	Estimated Total Project Cost - \$475,000 Capital projects to replace buses.																				1
HC9.	Rural Transportation Program	OPR	2,000	1,000	1,000	2,100	1,050	1,050	2,164	1,082	1,082	2,230	1,115	1,115	2,298	1,149	1,149	2,368	1,184	1,184	FTA SECTION 5311(b)(3)
Transit																					ı
	Estimated Total Project Cost - \$13,160,000 Planning, capital, operating, job	access and r																			
	HAWAII: COUNTY OF HAWAII - FTA TOTAL		2,520	1,415	1,105	2,637	1,478	1,159	3,193	1,903	1,290	2,802	1,570	1,232	2,888	1,618	1,270	2,977	1,668	1,309	<u> </u>
																					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14 Revision Effective Date: January 8, 2018

Project Criteria Color		SYSTEM PRESERVATION								UMAN SERVICES TRANSPO				
		FFY2015 (Oct 1, 14 - S	ep 30, 15)	FFY2016	(Oct 1, 15 - Sep	30, 16)	FFY2017 (Oct 1, 16 - Sc	p 30, 17) FFY2018 (Oct 1, 17 - Se	p 30, 18)	FFY2019 (Oct 1, 18 - 8	ep 30, 19)	FFY2020 (Oct 1, 19 - S	ep 30, 20)	
		TOTAL FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL FEDERAL	LOGAL TOTAL FEDERAL	LOCAL	TOTAL FEDERAL	LOCAL	TOTAL FEDERAL	LOCAL	FUND CATEGORY & REMARKS
PROJECT:	PHASE ((x\$1000) (x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	p 30, 17) FFY2018 (Det'1, 17 - Se LOGAL TOTAL FEDERAL (x\$1000) (x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	<u> </u>
FHWA FUNDING CATEGORY SUMMARY - HAWAII														
NHPP (National Highway Performance Program)		253			1,000		6,080	5,018		37,280		35,088	3	
BRIDGE OFF-SYSTEM		0			0		0	0		0)	
STP ENHANCEMENT/TAP		0			0		0	0		0)	
STP FLEXIBLE		48,960			19,197		16,432	7,892		37,197		19,360)	
SECTION 1404 - (Safe Routes to School)		0			0		0	0		0)	
HSIP (Highway Safety Improvement Program)		36			612		5,651	0		0)	
NATIONAL RECREATIONAL TRAILS		299			299		299	299		299		299)	
CMAQ (Congestion Mitigation Air Quality)		0			0		0	0		0)	
FTA TRANSFER FUNDS		0			0		0	0		0)	
EQUITY BONUS		0			0		0	0		0)	
EARMARK - HIGH PRIORITY		0			0		0	0		800)	
EARMARK - RE-PURPOSED EARMARKS		0			0		1,360	800		0)	
EARMARK - SECTION 112		0			0		0	0		0		()	
EARMARK - SECTION 115		0			0		0	0		0)	
EARMARK - SECTION 117		0			0		0	0		0		()	
FLHD (Federal Lands Highway Discretionary)		0			0		0	0		0)	
NRCS (National Resources Conservation Service)		0			0		0	0		0)	
DISCRETIONARY		0			0		0	0		0)	
HIGHWAYS FOR LIFE		0			0		0	0		0)	
IMD (NHPP Discretionary)		0			0		0	0		0)	
FERRY BOAT DISCRETIONARY / ARRA FBD		0			0		0	0		0)	
	SUBTOTAL	49,548			21,108		29,822	14,009		75,576		54,747	,	
LESS DISCRETIONARY, DEMOETC. PROJECTS		0			0		(1,360)	(800)		(800)		()	
LESS FTA TRANSFER FUNDS		0			0		0	0		0)	
REGULAR FORMULA AUTHORITY	TOTAL	49,548			21,108		28,462	13,209		74,776		54,747	,	

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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Project Criteria Color Key: GREEN = SYSTEM PRESERVATION PURPLE = SAFETY IMPROVEMENTS BROWN = CONGESTION MITIGATION PINK = MODERNIZATION ORANGE = ENHANCEMENT BLUE = HUMAN SERVICES TRANSPORTATION PROGRAM FFY2015 (Oct 1, 14 - Sep 30, 15) **FUND CATEGORY & REMARKS** (x\$1000) (x\$1000) (x\$1000) PROJECT PHASE (x\$1000) (x\$1000) MAUI: STATE - FHWA MS1. Bridge and Pavement Improvement Program, Maui CON 17,700 17,700 20,500 20,500 20,500 20,500 20,500 20,500 20,500 20,500 20,500 20,500 NHPP / STP FLEXIBLE Kuihelani Highway Resurfacing, Honganiilani Hwy to Puunene Ave CON 11 300 8 500 2.800 Estimated Total Project Cost - \$117,960,000-System maintenance of highway bridges and pavements. Work may include bridge and/or pavement reconstruction, resurfacing, restoration, rehabilitation and/or preservation. Yearly lump sum amounts represent total State Special Maintenance Program (SMP) funding levels anticipated for Maui program. The SMP is a program that funds individual repair or maintenance projects that do not normally occur annually. SMP funds have funded resurfacing and pavement and bridge preservation projects (System Preservation The current list of prioritized proposed SMP projects has been posted on the STIP website at: http://hidot.hawaii.gov/high . Qualified and priority SMP projects could receive federal funds should they become available MS2. Guardrail and Shoulder Improvement Program STP FLEXIBLE afety at Various Locations, Maui Part 2-Kuihelani Highway Guardrail and Shoulder Improvements. Honoapiilani Highway to Puunene Avenue CON 1.000 800 200 Part 3 CON 1,000 800 200 CON 1.000 800 Part 4 200 Estimated Total Project Cost - \$3,000,000 -- Improve guardrails and shoulders at various locations STP FLEXIBLE MS18. Hana Highway Bridge Preservation Program 1 100 880 220 Pres Phase 1 PE2 1,000 800 200 ROW 213 1.065 852 Estimated Total Project Cost - \$25,000,000 -- Improve Hana Highway Bridges. Improvements could include widening of lanes and shoulders, replace railings, strengthening of the superstructure to support current design loads, all abutments will be upgraded, all approach guardrail and CRM walls will be upgraded. Phase 1 will include work on 6 bridges. 1. Puohokamoa, 2. Kopiliula, 3. Mokulehua, 4. Ulaino, 5. Kailua, 6. Makanali MS19 Hana Highway (Route 36) Safety Improvements, 45 fety Kaiae Ln. to the Vicinity of Haiku Rd., MP 7.9 to MP 10.9 CON 450 405 45 Estimated Project Cost - \$500,000 --- Scope includes, but is not limited to: Installation of milled rumble strips on centerline and shoulders; superelevation assessment (to determine treatment) along entire segment, if necessary; install flashing beacons in both directions near Mama's Fish House; push back embankment; install rumble strips in lane, pavement markings; & signing MS4. Hana Highway (Route 36) Widening, Kaahumanu Avenue (Route 32) ROW ern to Vicinity of Airport Access Road CON 6.900 520 6.380 5,000 ADVCON (5.000) Estimated Total Project Cost - \$7,400,000 -- Widen Hana Highway. MS5. Honoapiilani Highway (Route 30), Bridge Replacement, ROW Pres Honolua Bridge CON 5.825 4 660 1 165 Estimated Total Project Cost - \$6,750,000 -- Replacement of a concrete T-beam bridge on Honoapiilani Hwy in the vicinity of Honolua Bay Honoapiilani Highway (Route 3000) Realignment dern Phase 1B2 - Hokiokio Place to Relocated Southern Terminus DES ROW 100 100 PE2/CON 38.875 31.100 7,775 Estimated Total Project Cost - \$98,000,000 -- Continuation of Lahaina Bypass from Hokiokio Place to Relocated Southern Terminus AND from Keawe Street Extension to North of the Kaanapali Connector MS7. Honoapiilani Highway (Route 30), Safety Improvements CON 1,217 135 fety Ukumehame to Olowalu Estimated Project Cost - \$1,500,000 --- Scope includes, but is not limited to: Installation of milled rumble strips on centerline and shoulders; pavement markings; and signing MS17. Honoapiilani Highway (Route 30), Safety Improvements CON 3.120 2.496 624 **ISIP** fety Vicinity of Kapoli Street to Papalaua Beach Park Estimated Project Cost - \$3,500,000 --- Scope includes, but is not limited to: Installation of milled rumble strips on centerline and shoulders; pavement markings; and signing MS8. Honoapiilani Highway (Route 30) Shoreline Protection CON 3.250 2 600 650 NHPP sPres Vicinity of Olowalu Estimated Total Project Cost - \$3,500,000 -- Shoreline protection for approximately 1000 feet of Honoapiilani Highway on the west side of Hekili Point. MS9. Kahului Beach Road (Route 3400), Shoreline Protection PREROW 16 STP FLEXIBLE sPres Kahului Bay ROW 240 192 48 Estimated Total Project Cost - \$6,100,000 -- Construct a seawall for about 800 feet of highway outside the harbor that would provide storm wave protection to the highway. Also construct low-profile concrete retaining wall at the waters edge to minimize accumulation of seaweed on the shoreline

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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Revision Effective Date: January 8, 2018

Project Criteria C		= SYSTEM PR		PURPLE = SA	FETY IMPROV			ESTION MITIG		MODERNIZATIO	ON ORANGE =	ENHANCEME	NT BLUE = H	UMAN SERVIC	ES TRANSPO	RTATION PRO	GRAM TURQ	UOISE = TRAN		
PROJEÇT.	PHASE	FFY2015 TOTAL (x\$1000)	5 (Oct 1, 14 - Sep FEDERAL (x\$1000)	p 30, 15) LOCAL (x\$1000)	FFY2016 TOTAL (x\$1000)	(Oct 1, 15 - Se FEDERAL (x\$1000)	p-30, 16) LOCAL (x\$1000)	FFY20 TOTAL (x\$1000)	717 (Oct 1, 16 - S FEDERAL (x\$1000)	Sep 30, 17) LOGAL (x\$1000)	FFY2018 TOTAL (x\$1000)	(Dct 1, 17 - Se FEDERAL (x\$1000)	p 30, 18) LOCAL (x\$1000)	FFY2019 TOTAL (x\$1000)	9 (Oct 1, 18 - S FEDERAL (x\$1000)	ep 30, 19) LOGAL (x\$1000)	FFY2020 TOTAL (x\$1000)	(Oct 1, 19 - Se FEDERAL (x\$1000)		
MS10. National Recreational Trails Program - Maui (DLNR)	CON	449	359	90	449	359	90	44	19 359	90	449	359	90	449	359	90	449	359	90	NATIONAL RECREATIONAL
Enhance								ļ												TRAILS (DLNR)
Estimated Total Project Cost - \$2,700,000 A Federal-aid assistance pr		ate provide and	maintain recreat	tional trails for b	oth motorized a	nd non-motorize	ed recreational	use. Anticipate	d funding for Mau	ui program.										
MS12. Paia Bypass Road - Paia Alternative Route,	PE2													3,570	2,856	714				STP FLEXIBLE
Modern Vicinity of Spreckelsville to Vicinity of Hookipa Park	PREROW																110	88	22	
Estimated Total Project Cost - \$169,000,000 Develop an alternative ro		wn of Paia and o	other short term t	traffic congestion	n improvements	. Project will be	phased after t	he environmen	tal phase is comp	olete.										
MS20. Piilani Highway (Route 31) Safety Improvements	DES				90	81	9													HSIP
Safety N. Kihei Rd to the Vicinity of Wailea Ike Dr., MP 0.0 to MP 7.15	CON										1,600	1,280	320							
Estimated Project Cost - \$500,000 Scope includes, but is not limited to		ed rumble strips	on centerline and	d shoulders; sh	oulder widening	where possible	; traffic signal i	interconnectivit	y if possible; insta	allation of backpla	ites with retrorefle	ctive borders fo	or all traffic signal	heads; extend	l right turn acce	leration lane fro	om Welakahao R	d; install rumbl		
MS13. Puunene Ave. (Rte 3500) Improvements,	PREROW	34	26	8																STP FLEXIBLE
Modern Kamehameha Ave. (Rte 3940) to Kuihelani Hwy (Rte 380)	ROW							1	58 126	32										
	CON													10,000	3,000	7,000				
	ADVCON																0	5,000	(5,000)	
Estimated Total Project Cost - \$14,000,000 Widen Puunene Ave. from	Kaahumanu Ave. to	Kuihelani Hwy.	Improvement to	bike lanes coul	d be included w	here feasible.														
MOLOKAI																				
MS15. Kamehameha V Highway (Route 450), Bridge Replacement	CON																7,535	6,028	1,507	STP FLEXIBLE
SysPres Makakupaia Stream Bridge																				
Estimated Total Project Cost - \$8,000,000 The existing 72 year old bri	dae will be replaced	with a new bride	ge that meets cur	rrent desian star	ndards. Update	to meet current	live load and s	seismic reauirei	ments. The existir	na substructure is	also susceptible	to scour and th	e hvdraulic capa	city of the struc	ture does not n	neet current sta	ındards.			
MAUI : STATE - FHWA TOTAL	J	32,803		21,262	61,064	32,385						5.044	27,955		12,067	23,517		17,018	18.505	
		52,000	, 0 - 1 - 1	21,202	01,001	02,000	20,0.0	20,0	1,000	21,120	02,000	0,011	21,000	50,001	72,001	20,011	00,020	11,010	10,000	

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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Alaalaua Bridge Replacement, DES 750 OCAL res Hana Highway (Route 3700), MP 33.80 Estimated Total Project Cost - \$8,750,000 - Construct a temporary bypass road; constructing a new bridge; then removing the temporary bypass road. Baldwin Avenue (Route 390, MP 0-MP 5) Pavement Rehabilitation, STP FLEXIBLE CON 5,000 Pres Phase 2 - Haliimaile Road to Hana Hwy Estimated Total Project Cost - \$9,600,000 - Reconstructing designated sections of the existing roadway pavement, resurfacing the remaining areas of roadway pavement, providing minor drainage improvements; adjusting existing manholes, valves, and street monuments; providing pavement striping and markings; and replacing existing signage. MC3. Bridge Inspection and Appraisal STP FLEXIBLE PLN 427 342 20 Estimated Total Project Cost - \$1,000,000 -- Inspection of county-maintained bridges as required by FHWA. Bridge inspection funding is provided every two years. Central Maui Traffic Signal Upgrades 270 STP FLEXIBLE ngest Papa Ave (Rte 3910, MP1.28) & Kamehameha Ave (Rte 3940, MP 1.75) CON 1.300 1,040 260 Papa Ave (Rte 3910, MP 0.9) & Onehee Ave (Rte 3960, MP 0.66) Wakea Ave (Rte 3920, MP 0.93) & Lono Ave (Rte 3950, MP 0.48) Wakea Ave (Rte 3920, MP 0.35) & Onehee Ave (Rte 3960, MP 0) Wakea Ave (Rte 3920, MP 0.13) & Kea St (Rte 3970, MP 0) Hina Ave (Rte 3930, MP 0.23) & Kamehameha Ave (Rte 3940, MP 1.12) Hina Ave (Rte 3930, MP 0.57) & Lono Ave (Rte 3950, MP 0.85) Kamehameha Ave (Rte 3940, MP 0.57) & Lono Ave (Rte 3950, MP 0.19) Estimated Total Project Cost - \$1,570,000 -- The project will upgrade eight (8) existing signalized intersections within Kahului. Upgrades include new wiring, signal displays, signal dradware and software, replacing mast arms and signal poles (where needed), revising signal timing, and curb ramp upgrades. MC5 Guardrail and Shoulder Improvements, Various Locations STP FLEXIBLE Phase 1 - Haliimaile Road (Route 371). CON 1 592 1,200 392 Haleakala Highway (Route 37) to Baldwin Ave (Route 390) MP 0-MP 2.62 Phase 2 CON 1.873 1 440 433 Estimated Total Project Cost - \$4,500,000 -- Construction of new metal guardrails and guardrail end treatments, and upgrades to existing traffic signage and markings. This is a continuous improvement program. MC6. Hahalawe Bridge Replacement. STP FLEXIBLE DES 700 700 Pres Hana Highway (Route 3700), MP 31.05 CON 7,550 5,400 2,150 Estimated Total Project Cost - \$8,250,000 -- The scope of work involves constructing a new bridge mauka of the existing bridge and providing limited repairs to maintain the existing bridge in place. MC10. Kahana Nui Bridge Replacement. 1.113 STP FLEXIBLE 2,570 3.683 CON Pres Lower Honoapiilani Road (Route 3080), MP 2.40 Estimated Total Project Cost - \$4,000,000 -- The scope of work involves demolishing the existing bridge, relocating an existing power pole, constructing mew roadway with shoulders, sidewalks, curb and gutter, curb ramps and striping. MC11. Kahawaiokapia Bridge Replacement, TP FLEXIBLE DES 830 24 806 3 672 1 948 Pres Hana Highway (Route 3700), MP 36.61 CON 5 620 Estimated Total Project Cost - \$6,500,000 -- The scope of work involves constructing a temporary bypass road mauka of the existing bridge; demolishing the existing bridge; constructing the new bridge; then removing the temporary bypass road. MC12. Kanaloa Avenue (Route 3420, MP 0-MP 0.9), STP FI EXIBLE DES Pres Mahalani Street / Maui Lani Parkway / Waiinu Road 6,730 5,384 1,346 CON (Route 3231, MP 0-MP 1.18) Resurfacing, Kahului Beach Road (Route 3400) to Waiale Road (Route 3180) Estimated Total Project Cost - \$7,100,000 -- The proposed scope of work for this project consists of pavement resurfacing, reconstructing existing curb ramps and sidewalks to be ADA compliant, replacing existing signs, pavement markings and striping. STP FLEXILE MC41 Kaupakalua Road (Route 365) Pavement Rehabilitation DES CON 7.500 5.100 Phase 1 - Kokomo Road to East Kujaha Road 2.400 Phase 2 - East Kuiaha Road to Hana Highway CON 7,700 5,600 2,100 Estimated Total Project Cost - \$15,750,000 -- The proposed scope of work for this project consists of pavement reconstruction, utility adjustments, replacement of existing signs, and installation of pavement markings and striping.

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

T TOJOCK ORICHA GOID	rkey: GREEN									= MODERNIZATIO								JOISE = TRANS		
PROJECT	DUACE	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	Sep 30, 17) LOGAL (x\$1000)	TOTAL	FEDERAL	LOCAL	FFY2019 TOTAL	FEDERAL	LOCAL	TOTAL	(Oct 1, 19 - Sep FEDERAL (v\$1000)	LOCAL	FUND CATEGORY & REMARKS
13. Kihei Bikeway, Phase 2,	CON	3.590	2.872			(241000)	(14,1000)	(XQ1000)	(201000)	(201000)	(201000)	(201000)	(201000)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(241000)	(241000)	(x41000)	(241000)		STP ENHANCEMENT
ance Liloa Drive (Route 3115, MP 1.39-MP 1.49),	00.1	0,000	2,012	7.10																on Emparoement
Lipoa Street (Route 3160) to Halekuai Street																				
5 (T B	4			10.0	10							C W . L . L								
Estimated Total Project Cost - \$5,700,000 The proposed scope of work for 4. Kokomo Road (Rte 366, MP 3.9-MP 3.1) Pavement Reconstruction	CON	isists of the constr	ruction of a ne	ew 10 ft. wide m	uiti-use patn to a	ccommodate pe	destrians and		ping, signage & 500 6.96		ing, and path ligr	ting will also be	part of the cons	truction.						STP FLEXIBLE
Pres Haiku Road (Route 366) to MP 3.1 and								0,0	0,00	2,010										on recombee
Makawao Avenue (Route 365, MP 3.2-MP 2.4) Pavement Reconstruction																				
Piiholo Road to Kokomo Road (Route 366)																				
5 (ļ.,		1													
Estimated Total Project Cost - \$11,000,000 Proposed scope of work cons 5. Koukouai Bridge Modifications,	CON	reconstruction, in	istailing 4 teel	t wide paved sn	oulaers, reconst	ructing existing o	curb ramps and	i sidewaiks to i	ре АДА сотріїа	nt, installing 5 foot v	vide sidewalks to	provide a contir	iuous accessibi	e route, utility a 6,120			signs, pavement	markings and s		STP FLEXIBLE
Pres Pillani Highway (Route 3700), MP 28.59	CON				<u> </u>			+						0,120	4,400	1,032				STE I LEXIBLE
1 main 1 ng (11 a) (1 a a a a a a a a a a a a a a a a a a																				
Estimated Total Project Cost - \$6,220,000 The scope of work involves cor						the temporary b	ypass road.													
6. Kuikahi Drive (Route 3210, MP 1-MP 0.2) Pavement Rehabilitation,	DES	185	8	177				1												STP FLEXIBLE
Pres Kualau Street to Honoapiilani Highway (Route 30)	CON	\vdash			2,150	1,720	430	1				1								
	-	+			+			1				1								
Estimated Total Project Cost - \$2,300,000 The proposed scope of work for	r this project con	nsists of pavement	t reconstruction	n. reconstructir	na existina curb i	ramps to be ADA	Compliant, util	lity adjustments	s. replacing exis	ting signs, pavemer	l nt markings and s	tripina.								
17. Kulanihakoi Bridge Replacement	CON			.,	.9			.,,	s, represented that		4,243		914							STP FLEXIBLE
Pres South Kihei Road (Route 3100), MP 1.40																				
		<u> </u>							1											
Estimated Total Project Cost - \$4,900,000 The scope of work involves cor 8. Lelekea Bridge Replacement	structing a temp	orary bypass road	d mauka of th	e project site, de I	emolishing the e.	xisting 4-cell box	culvert bridge	, installing a ne	ew bridge, instal	ling new pavement,	and removing the	e temporary byp	ass road.				2.004	2.405	700	STP FLEXIBLE
Pres Pilani Highway (Route 3700), MP 27.23	CON				<u> </u>												3,994	3,195	799	STPFLEXIBLE
I main riighway (Noute 5756), ivii 27.25																				
Estimated Total Project Cost - \$4,494,000 The scope of work involves cor	structing a temp	oorary bypass road	d; constructin	g a new bridge;	then removing t	he temporary by	pass road.													
 Lower Honoapiilani Road (Route 3080, MP 2-MP 3.4) Improvements, 	DES				350	0	350													STP FLEXIBLE
Pres Phase IV, Hoohui Road to Napilihau Road (Route 3090)	CON													6,020	4,500	1,520				
Estimated Total Project Cost - \$16,000,000 The proposed scope of work of							·	4		4			- h - ADA	i						
20. Lower Honoapiilani Road (Route 3080, MP 0-MP 2)	DES	nent reconstructio	n, road wider	ling, construct d	irairiage systems	s, relocate water	lines, construc		300	0 300	uristructing existi	ng curb ramps to	D DE ADA COMP	iani, repiacing	existing signs,	pavement mark	ngs and surping.			STP FLEXIBLE
Pres Pavement Rehabilitation.	CON							`		000							5.100	4.000	1,100	511 1 EE/11BEE
Honoapiilani Highway (Route 30) to Hoohui Road	99.1																5,122	.,	.,	
Estimated Total Project Cost - \$5,400,000 The proposed scope of work for	r this project con DES	nsists of pavement	t rehabilitation	n, reconstructing	existing curb ra				lacing existing s	igns, pavement mar	kings and striping	g.								STP FLEXIBLE
21. Lower Main Street (Route 3830, MP 2.0-MP 1.4) Resurfacing, Pres Kahului Beach Road (Route 3400) to Hala Place	CON				1/5	0	1/5	1						3,641	2,856	785				STALLEXIBLE
Natitudi Beach Noad (Noate 5400) to Hala Flace	CON				<u> </u>			+						3,041	2,030	765				
Estimated Total Project Cost - \$4,000,000 The proposed scope of work for	r this project con	nsists of pavement	t resurfacing,	reconstructing e	existing curb ram	nps and sidewall	s to be ADA co	ompliant, repla	cing existing sig	ns, pavement mark	ings and striping.									
22. Makawao Avenue (Route 365, MP 1.5-MP 1.7)	ROW				750	0	750													STP FLEXIBLE
ance - Makani Road (Route 3630, MP 1.4-MP 1.6) Improvements,	CON													1,301	1,020	281				
Phase I - Eddie Tam Gymnasium to Kalama Intermediate School																				
Estimated Total Project Cost - \$2,100,000 Construct sidewalk improveme.	nts to provide a c	clear senaration he	etween travel	l lanes and nede	estrians Project	will also review	traffic operatio	ns and make re	ecommendation	s to improve traffic t	low through the N	/akawao-Makar	i intersection							
23. Mill Street (Route 3840) Traffic Signal at Imi Kala Street, MP 0.3	CON	Jour Coparation Sc	0111001111101	lanco ana pode	Journal Troject	I I I I I I I I I I I I I I I I I I I	Tamo operano	ilo dila mano re		i io improvo tramo i	ion anough are n	landrao manar	ii	730	584	146				STP FLEXIBLE
gest																				
Estimated Total Project Cost - \$1,430,000 Construct traffic signal improve		ersection of Mill Str	reet and Imi K	Kala Street.																
24. North Shore Greenway, Phase IV	CON	\vdash			-			1			1,300	1,040	260							STP ENHANCEMENT
ance Hana Highway (Route 36, MP 5.28-MP 6.11) from Ulupua Street to Baldwin Park	-	+			+			1				+ +								
nom orupua oreet to baruwin Fark		+						+				+ +								
Estimated Total Project Cost - \$1,800,000 An asphalt shared-use path wil	be constructed	between Spreckel	Isville and Ba	Idwin Park. The	e project will cros	ss Kailua Stream	and parallel H	lana Highway.												
25. North-South Collector Road (Route 3115, MP 1.21-MP 1.99),	DES	450	0	450																STP FLEXIBLE
L L OI LI N DI	CON																7.190	5,000	2,190	
ern Kaonoulu Street to Namauu Place	CON																7,130	0,000	2,100	

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14

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Other work will include the implementation of the flashing yellow arrow for the permitted left turn movement onto Pukalani Street, new wiring, signal displays, signal hardware and software, replacing mast arms and signal poles (where needed), revising signal timing, and curb ramp upgrades. MC40. Old Haleakala Hwy (Route 367) STP FLEXIBLE CON 4.958 3,527 Pres Aeloa Rd to Kula Hwy. (Route 37), Reconstruction Estimated Total Project Cost - \$5,500,000 -- Reconstruct pavement on Old Haleakala Highway from Aeloa Road to Kula Hwy. Including pavement striping and marking and utility adjustments. MC28. Onehee Avenue (Route 3960, MP 0.66-MP 0) Pavement Rehabilitation. STP FLEXIBLE DES 370 370 Pres and Kea Street (Route 3970, MP 0.6-MP 0) Reconstruction. 1.760 CON 2,290 530 Papa Avenue (Route 3910) to Wakea Avenue (Route 3920) Estimated Total Project Cost - \$2,700,000 -- The proposed scope of work for this project consists of pavement reconstruction, installing 4 feet wide paved shoulders, reconstructing existing curb ramps and sidewalks to be ADA compliant, utility adjustments, replacing existing signs, pavement markings and striping MC29. Papa Avenue (Route 3910, MP 2.2) Traffic Signals STP FI EXIBI E CON 192 ongest at Hina Avenue (Route 3930, MP 0.8) Estimated Total Project Cost - \$1,060,000 -- Project will explore and consider alternatives to intersection control while remaining sensitive to the surrounding residential area MC30. Papalaua Street (Rte 3020, MP 0.13-MP 0.17) Traffic Signal Upgrade at STP FI EXIBLE DES 130 ongest Wainee Street (Route 3015, MP 0.3-MP 0.34) CON 1,250 1,000 250 Estimated Total Project Cost - \$1,380,000 -- This project will upgrade the existing traffic signal at the intersection of Papalaua Street and Wainee Street. Upgrades include new wiring, signal displays, signal hardware and software, replacing mast arms and signal poles (where needed), revising signal timing, and curb ramp upgrades. MC31. Payement Rehabilitation, Various Roads, South Maui DES STP FLEXIBLE Kulanihakoi Street (Route 3175) MP 0-MP 0.5 CON 7 800 5.600 2,200 Waipuilani Road (Route 3170), MP 0-MP 0.6 Lipoa Road (Route 3160), MP 0-MP 0.6 and Welakahao Road (Route 3150), MP 0-MP 0.58 From South Kihei Road (Route 3100) to Piilani Highway (Route 31) Estimated Total Project Cost - \$7,500,000 -- The scope of work involves reconstructing designated sections of the existing roadway pavement; resurfacing the remaining areas of roadway pavement; adjusting existing manholes, valves, and street monuments; providing pavement striping and markings; and replacing existing signage MC33. Waiale Road (Route 3180, MP 0.45 to MP 0.51) Traffic Signals at STP FLEXIBLE CON ongest Waiinu Road (Route 3231, MP 1.15 to MP 1.18) Estimated Total Project Cost - \$960,000 -- This project proposes to install a traffic signal at the intersection of Waiale Road and Waiinu Road as identified in earlier warrant studies however, other alternatives will be evaluated and considered along with TSM alternatives. Other improvements to be included are roadway widening on Waiale Road to accommodate a left turn lar MC34. Waipuilani Bikepath STP ENHANCEMENT 1.765 1.384 CON hance Kulanihakoi Street (Route 3175) to W. Waipulani Road (Route 3170) Estimated Total Project Cost - \$2,180,000 -- The proposed scope of work for this project consists of the construction of a new 12 ft. wide multi-use path to accommodate pedestrians and bicyclists. Striping, signage & markings, and street lighting will also be part of the construction. STP FLEXIBLE MC35. Wakea Avenue (Route 3920, MP 0.70-MP 0.71) and 1.298 338 CON 960 ongest Kamehameha Avenue (Route 3940, MP 0.91-MP 0.92) Traffic Signal Upgrade Estimated Total Project Cost - \$1,250,000 -- This project will upgrade the existing traffic signal at the intersection of Wakea Avenue and Kamehameha Avenue. Other improvements include bike lane continuation, ADA curb ramp upgrades, and roadway widening to accommodate turn lanes on Kamehameha Avenue. MAUI: COUNTY OF MAUI - FHWA TOTAL 14 152 32.504 24 531 7.973 10 960 6 773 11 425 4 705 19 700 12 640 7 060 13 193 9 469 3 724 56 186 42 034 4 187 6 720

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STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

Project Criteria Color	Key: GREEI	N = SYSTEM PR	ESERVATION	PURPLE = SA	FETY IMPROVI	EMENTS BRO	OWN = CONGI	ESTION MITIGATION PINK =	MODERNIZATION ORANGE = ENHANCEME	NT BLUE = H	IUMAN SERVICES TRANSPO	RTATION PRO	GRAM TURQUOISE = TRA	NSIT	
		FFY201	5 (Oct 1, 14 - S	ep 30, 15)	FFY2016	(Oct 1, 15 - Se	p.30, 16)	FFY2017 (Oct 1, 16 - Sc	ep 30, 17) FF 72018 (Dct 1, 17 - Se	p 30, 18)	FFY2019 (Oct 1, 18 - 8	Sep 30, 19)	FFY2020 (Oct 1, 19 - S	ep 30, 20)	
PROJECT		TOTAL (x\$1000)	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL FEDERAL	LOGAL TOTAL FEDERAL (x\$1000) (x\$1000)	LOCAL	TOTAL FEDERAL	LOCAL	TOTAL FEDERAL	LOCAL	FUND CATEGORY & REMARKS
-PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000) (x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	<u> </u>
FHWA FUNDING CATEGORY SUMMARY - MAUI															
NHPP (National Highway Performance Program)			11,140			31,100		0	520		5,000		4,743		
BRIDGE OFF-SYSTEM			0			0		0	0		0				
STP ENHANCEMENT/TAP			2,872			0		0	1,040		1,384			l e	
STP FLEXIBLE			3,943			7,520		12,958	10,909		47,358		36,447	'	
SECTION 1404 - (Safe Routes to School)			0			0		0	0		0			l l	
HSIP (Highway Safety Improvement Program)			0			126		3,713	1,685		0			1	
NATIONAL RECREATIONAL TRAILS			359			359		359	359		359		359	l l	
CMAQ (Congestion Mitigation Air Quality)			0			0		0	0		0			1	
EQUITY BONUS			0			0		0	0		0			l l	
EARMARK - HIGH PRIORITY			0			0		0	0		0			1	
EARMARK - RE-PURPOSED EARMARKS			0			0		0	0		0			l l	
EARMARK - SECTION 112			0			0		0	0		0				
EARMARK - SECTION 115			0			0		0	0		0			1	
EARMARK - SECTION 117			0			0		0	0		0			1	
FLHD (Federal Lands Highway Discretionary)			0			0		0	0		0			1	
NRCS (National Resources Conservation Service)			0			0		0	0		0			1	
DISCRETIONARY			0			0		0	0		0			1	
HIGHWAYS FOR LIFE			0			0		0	0		0		(1	
FTA TRANSFER FUNDS			0			0		0	0		0			1	
IMD (NHPP Discretionary)			0			0		0	0		0				
FERRY BOAT DISCRETIONARY / ARRA FBD			0			0		0	0		0			1	
	SUBTOTAL	•	18,314			39,105		17,030	14,513		54,101		41,549	1	
LESS DISCRETIONARY, DEMOETC. PROJECTS			0			0		0	0		0				
	1														
LESS FTA TRANSFER FUNDS			0			0		0	0		0				
REGULAR FORMULA AUTHORITY	TOTAL	L	18,314			39,105		17,030	14,513		54,101		41,549		

DEPARTMENT OF TRANSPORTATION
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
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The column The	Project Criteria Color			RESERVATION PURPLE = S													UOISE = TRANSIT		
March Part			FFY201	15 (Oct 1, 14 - Sep 30, 15)	FFY2016 (O	ct 1, 15 - Sep 30, 16)	FFY2017 (0	Oct 1, 16 - Sep 30	0, 17)	FFY2018	(Oct 1, 17 - Se	p 30, 18)	FFY2019	9 (Oct 1, 18 - 8	Sep 30, 19)	FFY2020	(Oct 1, 19 - Sep 3	30, 20)	
March Part	PROJECT.	PHASE	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000) (x\$1000)	(x\$1000)	(x\$1000)	LOCAL (x\$1000)	TOTAL (x\$1000)	(x\$1000)	LOCAL (x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	LOCAL (x\$1000)	FUND CATEGORY & REMA
Part		1 1 1 4 2	1(1 (-49-)	(141100)	(14,1004)	1(::4::4:)	((1417-1	1(((47.400)	(J-T-)	(14.11.1)	(44.65.4)	(,1554)	K-147-117, 1	(,	
Service of the control as the control as the control as the control of the control as the control of the contro	KAUAI : STATE - FHWA																		
See the prime of the property of the prime o	res Kuhio Hwy Resurf., S Koolau Rd. to Kapuna Rd. MP 16.8 - MP 18.05	CON	3,750	3,000 750)	,,,,		0	12,000	12,000	0	12,000	12,000	0	12,000	12,000	0	12,000	NHPP / STP FLEXIBLE
The content of the									lly occur onn	ually CMD funda	hove funded r	nourfooing and n	avament and h	ridao proporta	tion projects /C	Viotom Proponio	lian)		
Part											nave iuniueu i	esuriacing and pe	avernerit and b	nuge preserva	ilion projecis (3	ystem Freservat	don)		
Part 19 19 19 19 19 19 19 1																			STP FLEXIBLE
Part																			
Part	Part 4				100	0 10		2.080	520										
Fig.	Part 5						2,000	2,000	320	50	0	50							
Property Company Company Services Property Company Company Company Company Services Property Company Com		PE2																	
Sept May 1962 and Control Sept May 1962 and		CON											2,000	1,600	400)			
Sept May 786 Blook 1 Pages 1 P	Estimated Total Project Cost - \$3 300 000 Improve quardrails and shoulde	are at various loc	cations																
Company Comp	Kapule Highway / Rice Street / Waapa (Route 51) Road									850	680	170							NHPP
Second	res Improvements and Nawiliwili Bridge Replacement	CON														4,185	3,348	837	
Manufacture Section	February July Project Coat & A40,000 Character foliate a mining Nami	ilianili Baidan Ian					and a secondarile descri												
Early fair The Cort St. 2000 The Cor						ı new sıgrımg ana striping	ana guararalis. Impre	оче говашау аррг	roacri to the b	nuge.									NHPP
Secure Miles 19 19 19 19 19 19 19 1			07	0/		3,552 88	8												
Sommer light grown (frozen 50), the proposal production of the production of the proposal production of the pro											-								
Principle Prin					_														OTD ELEVIDLE
Primary - Prim																			215 LIEVIDLE
Element Table Project Code 150,000 150,0			100	, 50 20	5,025	4,020 1,00	15												
Name Prince Pri	Phase 2 - Bridge work	CON					27,200	15,000	12,200										
Name Prince Pri	Estimated Total Project Cost - \$35,000,000 Renair existing bridge substri	ucture including	the initiation of	f scour prevention measures to	improve bridge footig	age 2015 CON funds to n	rocure a Construction	Management Ge	neral Contra	etor (CMGC) to n	rovide constru	ction related innu	t as the design	ner nrenares th	a designs	+			
Part Total Part		actare, including	g are irridation of	scoul prevention measures to	Improve bridge looki	igs. 2010 CON Tarias to p	rocare a construction	wanagement de	noral Contrac	ior (omeo) to p	TOVIGE CONSTITU	Chorrelated inpu	do the design	ici propares ai	c designs.				STP FLEXIBLE
Killor (Piliphew) (Rost for 16) Regist Replacement of a multi-T leasur microtic control contro	res. Omao Bridge	CON											7,800	6,240	1,560)			
CON			aumualii Hwy in	the vicinity of Omao Road.															
Estimated Total Project Cost - \$13,000,000 - Replacement of a multi-T bear reinforce corresigned on CNIDs Hay in the viniting of Research		11011	-		+					840	672	168	11 275	1 020	10.255				NHPP
Estimated Total Prigues Cost - \$13,000,000 - Regularizabilistania and Fall Primary (Rocal Sol), Primary (Rocal Sol	napaia biluge												11,275	1,020	10,233	,	8,000	(8,000)	
ROW 100 0 100 100 100 100 100 100 100 100		m reinforced con	ncrete girder on	Kuhio Hwy in the vicinity of Kaj	paia.														
Phase 1 - Debour Road																			STP FLEXIBLE
Phase 1- Debtor Road CON 1,000 800 20	Pres Wainina Stream Bridges #1, #2, #3	11011	100		-														
Estimated Taul Project Cost - \$33,000.000 - Repain/inhabilitate existing bridges 2015 CON funds to procure a Construction Management General Contractor (CMGC) to provide construction related input as the designer prepares the designs. KIND Highway (Route 560), Bridge Rehabilitation PE ROW	Phase 1 - Detour Road		100	00 20		800 20	10												
Kuho Highway (Route 56), Bridge Rehabilitation FE	Phase 2 - Bridge work	CON											30,000	24,000	6,000)			
Kuho Highway (Route 56), Bridge Rehabilitation FE	Fatimated Total Project Coat \$22,000,000 Banair/rehabilitate eviating brid	dans 2015 COA	N funda ta propi	ura a Construction Managemen	t Canaral Cantrastor	(CMCC) to provide cons	trustion related input o	a the designer pr	onoroo the de	oiano						<u> </u>			
Phase 1 - Debut Road			v runus to proct	ure a Construction Managemen	il General Contractor	(CiviGC) to provide corist	ruction related input a	is the designer pro	epares irie de		720	180							STP FLEXIBLE
Phase 2 - Bridge work	Pres Waioli, Waipa, and Waikoko Stream Bridges	ROW											630	504	126	6			
Estimated Total Project Cost - \$11,000.000 Rehabilitate existing bridges. CON																			
Estimated Total Project Cost - \$11,000,000 - Rehabilitate asking bridges. CON 120 13,000 1,000 12,000 0 6,400 (6,400 0 3,00	Phase 2 - Bridge work												9,000	2,200	6,800)	5.000	(5,000)	
A	Estimated Total Project Cost - \$11,000.000 Rehabilitate existing bridges.	ADVCON															3,000	(3,000)	
Estimated Total Project Cost - \$15,000,000 - Slope stabilization including clearing frees, removing loose rocks, installing rock anchors and installing shielding for motorists.	Kuhio Highway (Route 56) Emergency Slope Stabilization,									13,000	1,000	12,000							STP FLEXIBLE
1. Kuhio Highway (Route 56), Mailhuna Road Intersection Improvements at Mailhuna Road Intersection Improvements at Mailhuna Road Intersection and Kapaa Stream Bridge Rehabilitation Phase 1 - Detour Road	Pres Kalihiwai Bridge	ADVCON											0	6,400	(6,400)) C	3,000	(3,000)	
1. Kulio Highway (Route 56), Mailhuna Road Intersection Improvements at Mailhuna Road Intersection and Kapaa Stream Bridge Rehabilitation Phase 1 - Bridge Work	Estimated Total Project Cost - \$15,000,000 - Slope stabilization including cle	aring trees rem	novina loose ro	cks installing rock anchors and	installing shielding fo	or motorists	+												
Value And Kapaa Stream Bridge Rehabilitation Phase 1 - Detour Road CON 2,470 1,976 494 1,976 494 1,975 15,500 3,875 1,976 494 1,976 494 1,976 494 1,975 15,500 3,875 1,976 494 1,976 494 1,976 494 1,976 1,9						, motorioto.													NHPP
Phase 2 - Bridge work CON	ty and Kapaa Stream Bridge Rehabilitation																		
Estimated Total Project Cost - \$16,500,000 Safety improvements at Mailihuna Road intersection and Kapaa Stream Bridge including guardrail upgrades, wider shoulders for pedestrians and bicycles. The bridge will be strengthened to accommodate present day vehicular modes. Estimated Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along entire segment along with pavement markings and signing. Salest Improvements, MP 21.4 - 27.1 Estimated Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along with pavement markings and signing. Salest Improvements, MP 21.4 - 27.1 Estimated Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along with pavement markings and signing. Salest Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along with pavement markings and signing. Total Project Cost - \$1,520,000 A Federal-aid assistance program to help the State provide and maintain recreational trails for both motorized and non-motorized recreational use. Anticipated funding for Kauai program.					2,470	1,976 49	14			10.07-	45.50-	0.0==							
Estimated Total Project Cost - \$16,500,000 Safety improvements at Mailihuma Road intersection and Kapaa Stream Bridge including guardrail upgrades, wider shoulders for pedestrians and bicycles. The bridge will be strengthened to accommodate present day vehicular modes. Kuhio Highway (Route 56) DES 120 96 24	Priase 2 - Bridge Work			+ + + + + + + + + + + + + + + + + + + +				-											RE-PURPOSED FARMARKS
Variable DES 120 96 24										•	-								
Safety Improvements, MP 21.4 - 27.1 CON Lestimated Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along with pavement markings and signing. 3. National Recreational Trails Program - Kauai (DLNR) CON 314 251 63 314 251 63 314 251 63 314 251 63 314 251 63 314 251 63 314 315 63 314 315 63 314 316 317 317 318 318 318 319 319 319 319 319	Estimated Total Project Cost - \$16,500,000 Safety improvements at Mailing		section and Kap	oaa Stream Bridge including gua				bridge will be stre	engthened to a	accommodate pre	esent day vehic	cular modes.							
Estimated Total Project Cost - \$1,520,000 Scope includes but not limited to, installation of milled rumble strips on centerline and shoulders. Super elevation assessment along entire segment along with pavement markings and signing. CON 314 251 63 3			-		120	96 2		1.400	000										HSIP
3. National Recreational Trails Program - Kauai (DLNR) CON 314 251 63 314 251	Sarety improvements, MP 21.4 - 27.1	CON					1,400	1,120	280										
TRAILS (DLNR) Estimated Total Project Cost - \$1,900,000 A Federal-aid assistance program to help the State provide and maintain recreational trails for both motorized and non-motorized recreational use. Anticipated funding for Kauai program.																			
Estimated Total Project Cost - \$1,900,000 A Federal-aid assistance program to help the State provide and maintain recreational trails for both motorized and non-motorized recreational use. Anticipated funding for Kauai program.	National Recreational Trails Program - Kauai (DLNR)	CON	314	251 63	3 314	251 6	314	251	63	314	251	63	314	251	63	314	251		
	Ance Fetimated Total Project Cost - \$1,900,000 A Federal aid assistance assert	am to help the S	State provide on	nd maintain recreational trails for	r both motorized and	non-motorized recreation	aluse Anticipated fun	ding for Kayai am	ogram										I KAILS (DLNR)
	KAUAI: STATE - FHWA TOTAL	and to Holp ald O								49,954	20,923	29,031	73,069	42,215	30,854	16,499	19,599	(3,100)	

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FFY 2015 THRU FFY 2018 (FFY 2019-2020 Informative Only) DRAFT Revision #14

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Project Criteria Color Key: GREEN = SYSTEM PRESERVATION PURPLE = SAFETY IMPROVEMENTS BROWN = CONGESTION MITIGATION PINK = MODERNIZATION ORANGE = ENHANCEMENT BLUE = HUMAN SERVICES TRANSPORTATION PROGRAM FFY2015 (Oct 1, 14 - Sep 30, 15) **FUND CATEGORY & REMARKS** (x\$1000) (x\$1000) (x\$1000) PROJECT PHASE (x\$1000) (x\$1000) COUNTY OF KAUAI - FHWA Bridge Inspection and Appraisal OPR 125 100 25 125 100 25 125 100 25 STP FLEXIBLE Estimated Total Project Cost - \$375,000 -- Inspection of various bridges throughout the County. FHWA Requirement. This is a regularly scheduled program Hanapepe Road (Rte 545) Resurfacing PE2 300 240 60 STP FLEXIBLE CON 2,424 606 Estimated Total Project Cost - \$3,200,000 -- Resurface the entire length (5400 feet) of Hanapepe Road. Full depth reclamation (FDR) technology will be used on this project whenever necessary to match existing adjacent facilities. KC16 Improvements to Maluhia Rd. (RTE 520) and Koloa Rd. (RTE 530) PE 500 500 STP FLEXIBLE (PE as soft match) CON 4.500 4.000 500 Estimated Total Project Cost - \$5,000,000 -- Part of an ongoing roadway and street maintenance program. Work proposed for this phase will involve rehabilitation and resurfacing of the pavement of Maluhia Road and Koloa Road, which exhibit cracked and delaminated pavement as well as base failure. The work also includes shoulder widening these roads, to better serve all users and provide support for the pavement. The work also includes drainage improvements in areas that exhibit erosion and inadequate drainage. STP FLEXIBLE (PE as soft match) KC17. Improvements to Various Collector Roads PE 500 500 Kukui St. (RTE 581), Olohena Rd. (RTE 581), Ulu St. (RTE 5805), CON 4.500 4.000 500 Haleilio Rd. (RTE 5840), Kawaihau Rd. (RTE 5860), Kaapuni Rd. (RTE 5860) Estimated Total Project Cost - \$5,000,000 -- part of an ongoing roadway and street maintenance program. Work proposed for this phase will involve rehabilitation and resurfacing of the pavement of the project roads, which exhibit cracked and delaminated pavement as well as base failure The work also includes shoulder widening on some project roads (Olohena Rd. and Kaapuni Rd.) where feasible, to better serve all users and provide support for the pavement. The work also includes drainage improvements in areas that exhibit erosion and inadequate drainage KC13. Kapahi Bridge Replacement STP FLEXIBLE 2,000 400 Estimated Total Project Cost - \$2,500,000 -- Repair or rehabilitate and strengthen the existing Kapahi Bridge by construction of new concrete abutments, concrete planks, and concrete deck, installation of a new bridge rails; and restoration of existing steel truss members Kawaihau Road (Route 5860), Hauaala Road (Route 5865) PLN 100 80 20 STP FI EXIBLE Mailihuna Road (Route 5870), Complete Street & Safety Improvements DES 275 220 55 CON 3,183 2,546 637 Estimated Total Project Cost - \$3,435,000 -- Construction of roundabouts at Hauaala Rd (Route 5865)/Kawaihau Rd (Route 5865) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction on Hauaala Rd (Route 5865) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction on Hauaala Rd (Route 5865) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction on Hauaala Rd (Route 5865) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction of roundabouts at Hauaala Rd (Route 5865) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk and pedestrian crossing improvements on Kawaihau Rd (Route 5860); Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of roundabouts at Hauaala Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of Rd (Route 5860) in the vicinity of Saint Catherine School; Sidewalk construction of Rd (Route 5860) in the vicinity of Saint Catherine School (Route 5860) in the vicinity of Saint Catherine School (Route 5860) in the vicinity of Saint Catherine School (Route 5860) in the vicinity of Saint Catherine School (Route 5860) in the vicinity of Saint Catherine School (Route 5860) in Roundabout at Kawaihau Rd (Route 5860)/Nunu Rd intersection; Sidewalk construction on Mailihuna Rd (Route 5870); Bus stop shelters on Kawaihau Rd (Route 5860). STP ENHANCEMENT Phase III - Lydgate Park to Kapaa Bike/Pedestrian Path Phase A-1, Kawaihau Elevated Boardwalk, Kawaihau Road to Gore CON 2,250 2,250 Park Phase C & D PE2 404 404 ROW 505 505 CON 500 500 ADVCON 1 091 1 091 A shared-use path for pedestrians, bicyclists, and other users from Papaloa Road to Uhelekawawa Canal, a distance of approximately 1.2 miles. The bike/pedestrian path will be 10 to 12 feet wide and allow movement in both directions. Phase IV - Ahukini to Lydgate Park Bike/Pedestrian Path Phase A - Ahukini Landing to Hanamaulu Beach Park PE2 1,167 1,167 7.727 CON 7.727 Phase B - Hanamaulu Beach Park to Wailua Golf Course PE1 831 831 ROW 4.162 The 10' to 12' wide 6' thick 5.3 mile concrete path from Ahukini Pt., connecting with an existing path at Lydgate Park. A future phase C will go from Wailua Golf Course to Lydgate Park and cost \$9.5 million Phase VI - Nāwiliwili to Ahukini Rike/Pedestrian Path Phase A - Ninini Point to Ahukini PE2 1,907 1,907 ROW 420 420 CON Phase B - Ninini Point to Nawiliwili Beach Park PE2 1,020 1.020 Path development will consist of a 10 to 12-foot wide concrete shared-use coastal path constructed of various low-maintenance materials. Bike lane and sidewalk improvements to existing and planned street corridors will provide additional connectivity through urban areas Estimated Total Project Cost - \$50,500,000 -- Complete Lihue - Anahola Coastal Bike Path, a shared use path KC14. Lihue Town Core Mobility and Revitalization PE1 1,091 953 TIGER (2015) 138 PE2/CON 12,862 1,862 14.724 Estimated Total Project Cost - \$16,253,059 -- 1) Conversion of Eiwa Street to a transit hub; 2) Rice Street road diet and streets, 4) Hoolako Street bicycle and pedestrian improvements; 5) Civic Center to Convention Hall shared use path; 6) Civic Center Transit Services; and 7) Puacle and Malae Streets bicycle boulevard. KC6. Opaekaa Bridge Rehabilitation CON 3,535 2,828 707 STP FLEXIBLE Estimated Total Project Cost - \$3,500,000 -- Repair or rehabilitate and strengthen the existing Opaekaa Stream Bridge by construction of new concrete abutments, concrete planks, and concrete deck; installation of a new bridge rails; and restoration of existing steel truss members. KC7 Poinu Road (Route 520) Multimodal Improvements STP FLEXIBLE PI N 100 20 DES 400 320 80 Phase 1 - Lawai Road to Keleka Road CON 4.080 1.020 5.100 Phase 2 - Koloa Road to Lawai Road CON 816 4.080 3,264 Estimated Total Project Cost - \$9,500,000 -- Construction of sidewalks and bike lanes; Intersection and pedestrian crossing improvements; Construction of a roundabout at Kiahuna Plantation Drive intersection and Ala Kinoiki; Construction of bus stop shelters; Construction of medians and landscaping

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

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FFY2015 (Det 1, 14-Sep; 30, 15) FFY2015 (Det 1, 15-Sep 30, 15) FFY2017 (Oct 1, 16-Sep 30, 17) FFY2018 (Det 1, 17-Sep 30, 18] FFY2018 (Det 1, 18-Sep 30, 19) FFY2020 (Det 1, 18-Sep 30, 20) FFY2017 (Det 1, 18-Sep 30, 17) FFY2018 (Det 1, 17-Sep 30, 18] FFY2018 (Det 1, 18-Sep 30, 19) FFY2018 (Det 1, 18-Sep 30, 18)																				
	1:1:1:1	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOGAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
PROJECT	PHASE	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	(x\$1000)	<u>,+1+1+1+1+1+1+1+1+1+1+1+1+1+1+</u>
KC8. Puhi Road (Route 5010) Rehabilitation																				STP FLEXIBLE
SysPres Phase 1 - Kaumualii Highway(RTE 50) Kaneka St. (MP 0.00 to 0.35)	CON	3,300	2,640	660																I
Phase 2 - Kaneka Street to S. Haleukana Street (MP 0.35 to 0.80)	DES	250	200	50																
	CON													3,605	2,884	721				I
Estimated Total Project Cost - \$7,100,000 Rehabilitate Puhi Road. Phase 1	was from Kau	mualii Hwy (MP	0.00) to Kaneka	Street. Phase 2	will rehabilitate	Puhi Road from	Kaneka Stree	t to South Haleuka	ana Street inter	section (MP 0.35	to MP 0.80), pave	ment widening,	incorporating C	Complete Stree	ts principles, a	nd replacing par	vement markers	striping, and tr	raffic signs.	l .
KC9. Puuopae Bridge Rehabilitation	CON							3,249	2,599	650										STP FLEXIBLE
SysPres SysPre																				
Estimated Total Project Cost - \$3,600,000 Repair or rehabilitate and streng	then the existi	ng Puuopae Brid	dge by performin	g the replacemen	nt of steel girder	rs, construction	of new concret	e abutments, and	installation of a	new concrete de	eck and bridge rail:	S.								ı.
KAUAI: COUNTY OF KAUAI - FHWA TOTAL		6,425	5,140	1,285	3,466	3,303	163	18,473	15,461	3,012	10,369	8,577	1,792	25,434	21,950	3,484	16,514	15,673	841	

DEPARTMENT OF TRANSPORTATION
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
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		FFY201	5 (Oct 1, 14 - S	Sep 30, 15)	FFY2016	i (Oct 1, 15 - Se	p 30, 16)	FFY2017 (Oct 1, 16 - Se	ep 30, 17)	FFY2018 (O	ct 1, 17 - Se	p 30, 18)	FFY201	9 (Oct 1, 18 - S	Sep 30, 19)	FFY2020	(Oct 1, 19 - Se	p 30, 20)	8080808080808080808080808
PROJECT:	DV 4.05	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOCAL	TOTAL	FEDERAL	LOGAL	TOTAL I	EDERAL	LOCAL	TOTAL	FEDERAL	LOGAL	TOTAL	FEDERAL	LOCAL	FUND CATEGORY & REMARKS
PROJECT	PHASE	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	(X\$1000)	*****************
COUNTY OF KAUAI - FTA																				
COUNTY OF KAUAI- FTA		_																		
KC11. Bus and Bus Facility	EQP	520	415	105	537	428	109	554	441	113	572	455	117	590	469	121	609	484	125	FTA SECTION 5339 (Rural Bus Prgm)
Transit					99.			991						0.70	197					
Estimated Total Project Cost - \$3,400,000 Capital projects to replace	, rehabilitate and pu	ırchase buses, va	ans, and related	equipment, and	to construct bus	-related facilities	3.													
KC15. Bus and Bus Facility (discretionary)	EQP							725	580	145										FTA SECTION 5339 (Rural Bus Prgm)
Transit																				
Estimated Total Project Cost - \$725,000 Capital projects to replace by	uses.																			
KC12. Rural Transportation Program	OPR	2,000	1,000	1,000	2,100	1,050	1,050	2,164	1,082	1,082	2,230	1,115	1,115	2,298	1,149	1,149	2,368	1,184	1,184	FTA SECTION 5311(b)(3)
Transit																				
Estimated Total Project Cost - \$13,160,000 Planning, capital, opera	ting, job access and	reverse commut	e projects, and	the acquisition of	public transpor	tation services.														
KAUAI: COUNTY OF KAUAI - FTA TOTAL		2,520	1,415	1,105	2,637	1,478	1,159	3,443	2,103	1,340	2,802	1,570	1,232	2,888	1,618	1,270	2,977	1,668	1,309	

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FERRY BOAT DISCRETIONARY / ARRA FBD 0 0 SUBTOTAL 10,231 14,814 33,912 29,500 64,165 35,272 LESS DISCRETIONARY, DEMO ...ETC. PROJECTS 0 (953) (12,862) (2,100) LESS FTA TRANSFER FUNDS 0

21,050

27,400

64,165

35,272

13,861

TOTAL

10,231

REGULAR FORMULA AUTHORITY

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TOTAL FEDERAL LOCAL
(x\$1000) (x\$1000) (x\$1000) FFY2015 (Oct 1, 14 - Sep 30, 15) FUND CATEGORY & REMARKS PHASE (x\$1000) (x\$1000) (x\$1000) PROJECT FHWA SUMMARY STATEWIDE 37,705 6,693 31,012 36,045 5,625 30,420 60,486 11,226 49,260 45,970 23,150 22,820 51,090 29,632 21,458 50,580 21,190 29,390 Oahu - State 158,769 89,719 69,050 100,095 68,760 31,335 283,796 90,884 192,912 144,891 82,512 62,379 175,889 162,448 13,441 148,785 134,530 14,255 City and County of Honolulu 17.000 12.508 9.914 6.593 4.886 18.254 52.958 18.128 34.830 13.277 9.593 3,684 29.508 29.153 19.239 11.479 51.630 33.376 ISLAND OF OAHU 188,277 106,719 81,558 129,248 87,999 41,249 295,275 97,477 197,798 196,521 100,766 95,755 228,847 180,576 48,271 162,062 144,123 17,939 48.828 17.408 28.740 9.844 18.896 18.182 104.692 3,993 100.699 41.174 60.939 (19,765 35.634 40.667 (5,033 Hawaii - State 66.236 38.886 20.704 County of Hawaii 720 11,264 7,036 11,640 3,040 12,820 10,016 2,804 14,800 14,637 22,900 14,080 8,820 163 ISLAND OF HAWAII 67.136 49.548 17,588 47.040 21,108 25,932 53.566 29,822 23,744 117,512 14.009 103,503 55,974 75,576 (19,602 58.534 54,747 3,787 Maui - State 32,803 11,541 21,262 61,064 32,385 28,679 25,819 4,390 21,429 32,999 5,044 27,955 35,584 12,067 23,517 35,523 17,018 18,505 County of Maui 10,960 6,773 4,187 11,425 6,720 4,705 19,700 12,640 7,060 13,193 9,469 3,724 56,186 42,034 14,152 32,504 24,531 7,973 ISLAND OF MAUI 43,763 18,314 25,449 72,489 39,105 33,384 45,519 17,030 28,489 14,513 31,679 91,770 37,669 68,027 41,549 26,478 Kauai - State 18.006 5.091 12,915 26,489 11,511 14.978 43.514 18.451 25,063 49.954 20,923 29,031 73,069 42.215 30,854 16,499 19,599 (3,100 15,461 8,577 16,514 15,673 County of Kauai 6,425 5,140 1,285 3,466 3,303 163 18,473 3,012 10,369 1,792 25,434 21,950 3,484 841 ISLAND OF KAUAI 64.165 33.013 (2,259 24 431 10 231 14 200 29 955 14 814 15.141 61 987 33.912 28 075 60 323 29 500 30 823 98 503 34 338 35,272 FHWA TOTAL 191,505 169,807 314,777 168,651 146,126 516,833 189,467 327,366 466,518 181,938 284,580 122,134 372,216 296,881 75,335

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TOTAL FEDERAL LOCAL
[x\$1000) [x\$1000) [x\$1000) FUND CATEGORY & REMARKS PROJECT PHASE (x\$1000) (x\$1000) (x\$1000) FHWA FUNDING CATEGORY SUMMARY - ENTIRE STIP NHPP (National Highway Performance Program) 99.005 98,941 67,737 93,371 198,473 177,110 BRIDGE OFF-SYSTEM 720 720 720 STP ENHANCEMENT/TAP 2 872 4 549 3 049 4 729 19 439 19 645 STP FLEXIBLE 80,481 53,103 76,934 67,770 169,932 85,714 SECTION 1404 - (Safe Routes to School) 200 1,500 385 7,424 16.514 10.437 11,566 HSIP (Highway Safety Improvement Program) 2.466 12,790 NATIONAL RECREATIONAL TRAILS 1,196 1,196 1,196 1,196 1,196 1,196 CMAQ (Congestion Mitigation Air Quality) 0 5 5 0 FTA TRANSFER FUNDS EQUITY BONUS 0 0 FARMARK - HIGH PRIORITY 800 200 EARMARK - RE-PURPOSED EARMARKS 3,360 2,900 0 0 0 STSFA GRANTS 4.000 EARMARK - SECTION 115 0 EARMARK - SECTION 117 FLHD (Federal Lands Highway Discretionary) 265 265 265 265 265 265 NRCS (National Resources Conservation Service) DISCRETIONARY (TIGER 2015) 0 953 12.862 0 0 HIGHWAYS FOR LIFE IMD (NHPP Discretionary) 0 4.300 0 2,300 FERRY BOAT DISCRETIONARY / ARRA FBD SUBTOTAL 191,505 168,651 189,467 181,938 404,050 296,881 LESS DISCRETIONARY, DEMO ...ETC. PROJECTS (4,565) (1,218) (22,787) (3,165) (1,065) (465) LESS FTA TRANSFER FUNDS 0 REGULAR FORMULA AUTHORITY TOTAL 186,940 167,433 166,680 178,773 402,985